

Law and Disorder on the Electronic Frontier

by Bruce Sterling bruces@well.sf.ca.us

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Years' Day 1994 Electronic Afterwordto *The Hacker Crackdown,* New

of The Hacker Crackdown Preface to the Electronic Release

January 1, 1994 — Austin, Texas

Hi, I'm Bruce Sterling, the author of this electronic book

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deserves genuine credit for this book, credit that editors too rarely get. it, and had a lot of wise things to say about the manuscript. Betsy Betsy Mitchell, genuinely cared about this project, and worked hard on right about this book. Furthermore, my former editor at Bantam Books, Bantam Books and their numerous attorneys were very brave and forthument the reproduction of which was once alleged to be a federal felony. hefty sum to do so, but they bravely printed, in text, an electronic docfolks at Bantam Books commission me to write the book, and pay me a My publisher deserves to make money out of this book. Not only did the

give the print version back. *8-) my books out of libraries. Kids: this one is all yours, all right? succumb to the temptation to do things they shouldn't, such as swiping and useful index). That's a major reason why teenagers sometimes don't have any money — (no, not even enough for the six-dollar erished sixteen-year-old cyberpunk high-school-students. Teenagers in order to squeeze every last nickel and dime out of the mitts of impovcially the book has done well. On the other hand, I didn't write this book *Hacker Crackdown* paperback, with its attractive bright-red cover The critics were very kind to *The Hacker Crackdown,* and commer-

hands of America's direly underpaid electronic law enforcement commoney, either. Well-meaning, public-spirited civil libertarians don't have much And it seems almost criminal to snatch cash out of the

book's ultimate aim: to help civilize cyberspace. In giving the text away in this fashion, I am directly contributing to the and to contribute to the public discussion of important political issues. your unique, uhm, problems. I wrote this book to aid your activities, because I wanted to help you, and help other people understand you and activist, you are the target audience for this book. I wrote this book you're a computer cop, a hacker, or an electronic civil liberties

then I urge you to do the same with it. conveniently manage, and if you like the book, and think it is useful, write more and I am writing more, but this one is special. I am making nature. I've written other books — plenty of other books — and I'll author, but that doesn't matter; this is where this book belongs by its not be the easiest direct method to generate revenue for the book's natural habitat of this book is inside an electronic network. longs for freedom with a peculiar intensity. I genuinely believe that the Information *wants* to be free. And the information inside this book *The Hacker Crackdown* available electronically as widely as I can That may

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called "American cyberspace." this strange story of distant, obscure, but portentous events in soedition of the book, and who may perhaps learn something useful from of the United States, who otherwise may never have a chance to see any all the people of cyberspace — including people far outside the borders I know to actually make this information available, freely and easily, to the people of cyberspace, and distributing it in this way is the best way genuine way, I feel it doesn't "belong" to me, either. It's a book about really not worth it. This book don't "belong" to you. In an odd but very Believe me, for the pittance you might wring out of such an action, it's money from selling it may involve you in a serious litigative snarl. But this book is not public domain. You can't copyright it in your own I own the copyright. Attempts to pirate this book and make

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Now have fun.

Bruce Sterling — bruces@well.sf.ca.us

CHRONOLOGY OF THE HACKER CRACKDOWN

- 1865 U.S. Secret Service (USSS) founded
- Alexander Graham Bell invents telephone
- ties First teenage males flung off phone system by enraged authori-
- 1939 "Futurian" science-fiction group raided by Secret Service
- 1971 Yippie phone phreaks start YIPL/TAP magazine
- *Ramparts* magazine seized in blue-box rip-off scandal
- puter bulletin board system. Ward Christenson and Randy Suess create first personal com-
- 1982 William Gibson coins term "cyberspace."
- **1982** "414 Gang" raided.
- 1983-1983 AT&T dismantled in divestiture
- jurisdiction over credit card fraud and computer fraud Congress passes Comprehensive Crime Control Act giving USSS
- 1984 "Legion of Doom" formed.
- 1984 *2600: The Hacker Quarterly* founded
- 1984 *Whole Earth Software Catalog* published
- First police "sting" bulletin board systems established

on-line 1985 Whole Earth 'Lectronic Link computer conference (WELL) goes

1986 Computer Fraud and Abuse Act passed

1986 **Electronic Communications Privacy Act passed**

Force. 1987 Chicago prosecutors form Computer Fraud and Abuse Task

1988

July. tion. Secret Service covertly videotapes "SummerCon" hacker conven-

downloads E911 Document to his own computer and to Jolnet September. "Prophet" cracks BellSouth AlMSX computer network and

Prophet's action September. AT&T Corporate Information Security informed of

October. Bellcore Security informed of Prophet's action

1989

January. Prophet uploads E911 Document to Knight Lightning.

electronic newsletter February 25. Knight Lightning publishes E911Document in *Phrack*

May. Chicago Task Force raids and arrests "Kyrie."

software June. "NuPrometheus League" distributes Apple Computer proprietary

switching-station stunt June <u>.</u> Florida probation office crossed with phone-sex line in

Task Force "Fry Guy" raided by USSS and Chicago Computer Fraud and Abuse

July. Georgia. Secret Service raids "Prophet," "Leftist," and "Urvile"

1990

network nationwide January <u>1</u>5. Martin Luther King Day Crash strikes AT&T long-distance

January 18-19 Chicago Task Force raids Knight Lightning in St. Louis.

"Acid Phreak," and "Scorpion" in New York City January 24. USSS and New York State Police raid "Phiber Optik

February 1. USSS raids "Terminus" in Maryland

February 3. Chicago Task Force raids Richard Andrews' home

February 6. Chicago Task Force raids Richard Andrews' business

February 6. USSS arrests Terminus, Prophet, Leftist, and Urvile.

February 9. Chicago Task Force arrests Knight Lightning

puter in Dallas February 20. AT&T Security shuts down public-access "attctc" com-

February 21. Chicago Task Force raids Robert Izenberg in Austin

"Mentor," and "Erik Bloodaxe" in Austin. Chicago Task Force raids Steve Jackson Games, Inc.,

Miami, Newark, Phoenix, Pittsburgh, Richmond, Tucson, San Diego, conduct "Operation Sundevil" raids in Cincinnatti, Detroit, Los Angeles, May 7,8,9. USSS and Arizona Organized Crime and Racketeering Bureau Jose, and San Francisco

May. FBI interviews John Perry Barlow re NuPrometheus case

Barlow publishes *Crime and Puzzlement* manifesto. Mitch Kapor and Barlow found Electronic Frontier Foundation;

July 24-27. Trial of Knight Lightning.

1991

February. CPSR Roundtable in Washington, D.C.

Francisco March 25-28. Computers, Freedom and Privacy conference in San

suit against members of Chicago Task Force May 1. Electronic Frontier Foundation, Steve Jackson, and others file

Los Angeles, Pittsburgh, San Francisco July 1-2. Switching station phone software crash affects Washington,

ports. September 17. AT&T phone crash affects New York City and three air-

INTRODUCTION

experts, and Secret Service agents, and grifters, and thieves high-tech millionaires, and game hobbyists, and computer security hairy-eyed anarchists, and industrial technicians, and hippies, and This is a book about cops, and wild teenage whiz-kids, and lawyers, and

activities that take place inside computers and over telephone lines. This book is about the electronic frontier of the 1990s. It concerns

where the two of you, two human beings, actually meet and communicity. *The place between* the phones. The indefinite place *out there, device on your desk. Not inside the other person's phone, in some other versation appears to occur. Not inside your actual phone, the plastic and thirty years old. Cyberspace is the "place" where a telephone con-But the territory in question, the electronic frontier, is about a hundred A science fiction writer coined the useful term "cyberspace" in 1982

nication by wire and electronics. have dedicated their lives to it, to the public service of public commuis not "real," but it is serious, it is earnest. Tens of thousands of people Although it is not exactly "real," "cyberspace" is a genuine place Things happen there that have very genuine consequences. This "place"

another about it, in gigantic, epic court battles that lasted for years regulated it, and negotiated over it in international forums, and sued one it, as hobbyists. became rich and famous from their efforts there. Some just played in People have worked on this "frontier" for generations now. And almost since the beginning, some people have committed crimes in Others soberly pondered it, and wrote about it, and Some people

gigantic jack-in- the- box. Light has flooded upon it, the eerie light of ing-tube, stretching from phone to phone — has flung itself open like a thin and dark and one-dimensional — little more than a narrow speak-But in the past twenty years, this electrical "space," which was once the glowing computer screen. This dark electric netherworld has

today to talk of cyberspace as a place all its own. can handle, it has a strange kind of physicality now. It makes good sense sion, and though there is still no substance to cyberspace, nothing you world of the telephone has cross-bred itself with computers and televibecome a vast flowering electronic landscape. Since the 1960s, the

growing in size, and wealth, and political importance. "Matrix," international in scope and growing swiftly and steadily. It's weeks, and months, and years. Cyberspace today is a "Net," a technicians and eccentrics, but thousands of people, quite normal people. Because people live in it now. And not just for a little while, either, but for hours straight, over Not just a few people, not just a few

few of them. And there are children living there now industrial, political, and just plain snoops; and so do police, at least a there now, "on-line" in vast government data- banks; and so do spies, lawyers and artists and clerks. Civil servants make their careers increasingly, cyberspace is filling with journalists and doctors and technicians, of course; they've been there for twenty years now. But People are making entire careers in modern cyberspace.

software and the occasional festering computer virus legitimate and illegitimate. They busily pass one another computer mail, giving one another big weightless chunks of valuable data, both conferring and scheming, leaving one another voice-mail and electronic communities in cyberspace today; chattering, gossipping, planning, People have met there and been married there. There are entire living

live in cyberspace is a funhouse mirror of the way we live in the real their nature, and there are human beings in cyberspace. The way we despite a lot more practice. Human lives, real lives, are imperfect by in the physical world, the "real" world, are also far from perfect, ing our way into it, blundering about. We do not really understand how to live in cyberspace yet. We are feel-We take both our advantages and our troubles with us That is not surprising. Our lives

certain strange events in the year 1990, an unprecedented and startling This book is about trouble in cyberspace. Specifically, this book is about

year for the the growing world of computerized communications

guilty pleas, and huge confiscations of data and equipment all over the ers, with arrests, criminal charges, one dramatic show-trial, several In 1990 there came a nationwide crackdown on illicit computer hack-

electronic underground. It was a fascinating effort, with very mixed all joined forces in a determined attempt to break the back of America's security, and state and local law enforcement groups across the country world of computer crime. The U.S. Secret Service, private telephone deliberate, and more resolute than any previous effort in the brave new The Hacker Crackdown of 1990 was larger, better organized, more

crime, punishment, freedom of the press, and issues of search and down, remarkable in itself, has created a melee of debate over electronic establishment and preservation of electronic civil liberties. The crack-Foundation, a new and very odd interest group, fiercely dedicated to the creation, within "the computer community," of the Electronic Frontier The Hacker Crackdown had another unprecedented effect; it spurred the Politics has entered cyberspace. Where people go, politics

This is the story of the people of cyberspace.

PART ONE

Crashing the System

On January 15, 1990, AT&T's long-distance telephone switching system crashed.

calls went uncompleted. effort that it took to restore service, some seventy million telephone telephone service completely. This was a strange, dire, huge event. Sixty thousand people lost their During the nine long hours of frantic

occurred for no apparent physical reason. and decades of experience in dealing with them. But the Crash of ground. These things do happen. There are contingency plans for them, buried fiber-optic lines. Switching stations catch fire and burn to the cables get snapped by the thousands. Earthquakes wrench through Losses of service, known as "outages" in the telco trade, are a known and January 15 was unprecedented. It was unbelievably huge, and it accepted hazard of the telephone business. Hurricanes hit, and phone

remaining half was hard-put to handle the overflow. tion, until fully half of AT&T's network had gone haywire and the spread. Station after station across America collapsed in a chain reacin Manhattan. But, unlike any merely physical damage, it spread and The crash started on a Monday afternoon in a single switching-station

root cause of the crash remained obscure, surrounded by rumor and implications were not widely and thoroughly aired and explained. hard to understand technically, the full truth of the matter and its software line by line, took them a couple of weeks. But because it was what had caused the crash. Replicating the problem exactly, poring over Within nine hours, AT&T software engineers more or less understood

bug in AT&T's own software — not the sort of admission the telecommu-The crash was a grave corporate embarrassment. The "culprit" was a

necessary to explain it. petition. Still, the truth *was* nications giant wanted to make, especially in the face of increasing comtold, in the baffling technical terms

suspicions about the cause of this disaster. were not technical experts or software wizards, and they had their own officials and even telephone corporate security personnel. These people Somehow the explanation failed to persuade American law enforcement

phone system had not merely crashed, but, quite likely, *been* crashed seemed at last to have entered the real world. A world where the teleof a new, high-tech decade — their predictions, fears, and suspicions telephone system. And with the Crash of January 15 — the first month been expecting a direct and savage attack against the American national cality that seemed to grow ever more sophisticated. For years they had er underground and years of experience in dealing with high-tech rasdenied to mere software engineers. The police and telco security had important sources of information by "hackers." They had informants in the comput-

of American holidays, made it more suspicious yet. it occurred on Martin Luther King Day, still the most politically touchy place in the realm of software was suspicious on its face. The fact that tain people's assumptions and actions for months. The fact that it took crash created a large dark cloud of suspicion that would color

helped to give investigators a willingness to take extreme measures and public authority, willing to believe the worst. And, most fatally, it and its sweaty urgency. It made people, powerful people in positions of the determination to preserve almost total secrecy. Crash of January 15 gave the Hacker Crackdown its sense of edge

the country to lead to a chain reaction of legal and constitutional trouble all across An obscure software fault in an aging switching system in New York was

Like the crash in the telephone system, this chain reaction was ready

tends to crumble and suddenly reveal its hidden bugs the day-to-day grind of the real world, even the most elegant software meant efforts had been made to keep the legal system up to date. But in which later would reveal a large number of flaws. enforcement official). And there was the draconian Computer Fraud and was extensively patched to deal with the novel issues of computer crime. and waiting to happen. During the 1980s, the American legal system Abuse Act of 1986, passed unanimously by the United States Senate, 1986 (eloquently described as "a stinking mess" by a prominent law There was, for instance, the Electronic Communications Privacy Act of Extensive, well-

the weight of the collapsing system, life became a series of blackouts and certainly not ruined by its temporary crash; but for those caught under Like the advancing telephone system, the American legal system was

phones, and the community of human beings that telephones have creatmost, we must try to understand the telephone, and the business of telethe merely technical problems. We will get to those; but first and foreworld of technology and in the world of law, it's not enough to understand In order to understand why these weird events occurred, both in the

laws and governments do Technologies have life cycles, like cities do, like institutions do, like

Bell. was a speech teacher and electrical tinkerer named Alexander Graham only a phantom, a mere gleam in the inventor's eye. the "Golden Vaporware" stage. The first stage of any technology is the Question Mark, often known as At this early point, the technology is One such inventor

ments, with vibrating rubber "vocal cords," and rubber "lips" and device had a rubber-covered "tongue" made of movable wooden seging mechanism out of wood, rubber, gutta-percha, and tin. This weird Bell's early inventions, while ingenious, failed to move the world. 1863, the teenage Bell and his brother Melville made an artificial talk-

lungs, young Alec "cheeks." While Melville puffed a bellows into a tin tube, imitating the "tongue," causing the thing to emit high-pitched falsetto gibberish Bell would manipulate the "lips," "teeth," and

through a thin straw glued to its vibrating earbones on a tripod, this grisly gadget drew sound-wave images on smoked glass of 1874, actually made out of a human cadaver's ear. Clamped into place Another would-be technical breakthrough was the Bell "phonautograph"

squawks — by using magnets, diaphragms, and electrical current. 1875, Bell had learned to produce audible sounds

Most "Golden Vaporware" technologies go nowhere

mental audio- telegraph. This was an event without precedent His assistant, Mr. Watson, heard his cry for help — over Bell's experily tinkering in his Boston lab, had spattered his trousers with acid speech electrically. As it happened, young Professor Bell, industrious-Graham Bell became the first person to transmit intelligible human reached this stage on March 10, 1876. On that great day, Alexander Prototype," stage. But the second stage of technology is the Rising Star, or, the "Goofy The telephone, Bell's most ambitious gadget yet,

very firm ideas about its potential use, but those ideas are often very is quite sure what. Inventors, and speculators, and pundits may have to be good for something-or-other. But nobody, including the inventor, The prototype may be attractive and novel, and it does look as if it ought They're experimental, and therefore half- baked and rather frazzled. Technologies in their "Goofy Prototype" stage rarely work very well

his device as a stage attraction machine. To raise research and development money, Bell toured with money like a tottering calf need milk. This was very true of Bell's popular press. Infant technologies need publicity and investment The natural habitat of the Goofy Prototype is in trade shows and in the

Contemporary press reports of the stage debut of the telephone showed

BRUCE STERLING — THE HACKER CRACKDOWN

sidered marvellous, but very eerie indeed. organ from distant rooms, and, later, distant cities. This feat was concould manage on the keyboards fairly well, kicked in by playing the was loud enough to fill an auditorium. Bell's assistant Mr. Watson, who Its buzzing steel soundplate, pumped up by powerful electromagnets, contraption about the size and shape of an overgrown Brownie camera. phone was a large wooden box with a crude speaker-nozzle, the whole pleased astonishment mixed with considerable dread. Bell's stage tele-

and important public speeches to a paying network of wired-up sub-Bell's idea today as something close to modern "cable radio." years, was that it would become a mass medium. We might recognize Bell's original notion for the telephone, an idea promoted for a couple of scribers Telephones at a central source would transmit music, Sunday sermons,

rather, on the phone use of the family, and Telefon Hirmondo= would be on the air — or of the day, the phone would ring, you would plug in a loudspeaker for the stock reports, plays, concerts, and novels read aloud. At certain hours centralized source of news and entertainment and culture, including information service called "Telefon Hirmondo=." from 1893 until after World War I, there was a government-run was successfully put into everyday practice. In Budapest, for decades, Bell's idea was workable. In Hungary, this philosophy of the telephone At the time, most people thought this notion made good sense. Hirmondo= was a

or BBS's, which arrived in the late 1970s, spread rapidly across Hirmondo= is also not too far from computer "bulletin- board systems" vices, such as CompuServe, GEnie or Prodigy. The principle behind spiritual ancestor of the modern telephone-accessed computer data ser-Hirmondo= is dead tech today, but Hirmondo= might be considered a America, and will figure largely in this book.

protean, especially when their hardware becomes sufficiently advanced. possibility among many. Communication networks are very flexible and speech, because we are used to the Bell system. But this was just one We are used to using telephones for individual person-to-person

They can be put to all kinds of uses. And they have been — and they will

is true of communications systems today. ership, receptive local conditions and outright good luck. Much the same political decisions, canny infighting in court, inspired industrial lead-Bell's telephone was bound for glory, but this was a combination of

The telephone, it seemed, might be all right as a parlor entertainment type as "an electrical toy" and refused to buy the rights to Bell's patent. electrical communications network present in America: the telegraph. against skepticism and industrial rivalry. There was already a strong the real world of nineteenth-century New England, they had to fight As Bell and his backers struggled to install their newfangled system in The head of the Western Union telegraph system dismissed Bell's protobut not for serious business.

made telegraphy seem a much more sound and businesslike technology a much longer distance-range than Bell's early telephone. whenever the recipient had time and convenience. And the telegram had their messages. Telegrams, unlike telephones, could be answered at least to some. Telegrams, unlike mere telephones, left a permanent physical record of These factors

best known as a stage-magic musical device United States had 214,000 miles of telegraph wire, and 8500 telegraph traders, government, police and fire departments. And Bell's "toy" was The telegraph system was huge, and well-entrenched. In 1876, the There were specialized telegraphs for businesses and stock

interaction. personal speech, the human voice, human conversation and human his invention. Instead, the telephone was about speech — individual, from nineteenth-century cyberspace was not the real selling-point of Graham Bell and his capitalist backers concluded that eerie music piped and becomes settled and productive. After a year or so, Alexander "cash cow" stage, a technology finds its place in the world, and matures, The third stage of technology is known as the "Cash Cow" stage. The telephone was not to be managed from any centralized

broadcast center. It was to be a personal, intimate technology.

the part of the young Bell Company was absolutely vital person and citizen, could do *through* the machine. This decision on what the machine could do for you (or to you), but what you yourself, a one you would generally know and recognize. The real point was not from a "telephone" itself, but a call from another human being, someunnatural device, swiftly vanished. A "telephone call" was not a "call" realized this, their instinctive dread of the telephone as an eerie, of a machine — you were speaking to another human being. Once people When you picked up a telephone, you were not absorbing the cold output

al computers). Entrenched backers of the telegraph continued to scoff. technically curious and the well-to-do (much the same segment of the The first telephone networks went up around Boston — mostly among the American populace that, a hundred years later, would be buying person-

fulness in the real world. local doctors, who rushed to the site to give aid. The disaster, as disasnearby city of Hartford had had Bell's "speaking telephone" installed. crashed in Tarriffville, Connecticut. Forward-looking doctors in the But in January 1878, a disaster made the telephone famous. ters do, aroused intense press coverage. The phone had proven its use-An alert local druggist was able to telephone an entire community of

Minnesota, Nebraska and Texas. By 1904 it was all over the continent. 1890 it was all over New England. By '93, out to Chicago. By '97, into After Tarriffville, the telephone network spread like crabgrass.

mission, manned flight, sonar, hydrofoil ships, tetrahedral constructhough his speculations and prototypes anticipated fiber-optic transter-equipped. Bell was never to have another great inventive success, which were now much larger, better- ventilated, and gratifyingly bethis attention to creatively hacking-around in his various laboratories, ness muddle of the booming telephone network, and gratefully returned became quite wealthy. He lost interest in the tedious day-to-day busigenerally known as "Dr. Bell" despite his lack of a formal degree) The telephone had become a mature technology. Professor Bell (now

measure of sound intensity, was named after Bell. tion, and Montessori education. The "decibel," the standard scientific

system of astrophysics in which gravity did not exist. human eugenics. He also spent many years developing a weird personal Not all Bell's vaporware notions were inspired. He was fascinated by

lishment flourishing today as important organs of the American scientific estabgovernmental and scientific circles. He was a major financial backer of in Washington, D.C., which gave him considerable backstage influence in bined with his eccentricity, made him something of a loose cannon on of millions and his influence, wealth, and great personal charm, comrise before noon. But Bell had accomplished a great feat; he was an idol throughout his life he habitually stayed up until four A.M., refusing to Bell was a definite eccentric. He was something of a hypochondriac, and the magazines *Science* and *National Geographic,* both still Bell maintained a thriving scientific salon in his winter mansion

trod the boards briefly as a Shakespearian actor. writer and would-be social reformer, Edward Bellamy. became the ardent political disciple of a 19th-century science-fiction Bell's companion Thomas Watson, similarly wealthy and similarly odd, Watson also

political and social arena. carry the power and prestige they derive from high-technology into the and businessmen, but as pioneers of the technical frontier, who can will play a very prominent role in this book: not merely as technicians prototype of the high-tech entrepreneur. High-tech entrepreneurs come there would be surprising numbers of people like him. Bell was There would never be another Alexander Graham Bell, but in years to

witness. teacher and gifted public speaker, was a devastatingly effective legal lawyers were excellent, however, and Bell himself, as an elecution involved in violent lawsuits in the defense of his patents. Bell's Boston logical territory. As the telephone began to flourish, Bell was soon Like later entrepreneurs, Bell was fierce in defense of his own techno-In the eighteen years of Bell's patents, the Bell company was

filled 149 volumes. involved in six hundred separate lawsuits. The Bell Company won every single suit The legal records printed

baron speculators who dominated Wall Street. the hands of the rather sinister J.P. Morgan financial cartel, robberwas soon in deep trouble. In 1907, American Bell Telephone fell into sprang up all over America. Bell's company, American Bell Telephone, After Bell's exclusive patents expired, rival telephone companies

considered this an excellent solution. telephone companies. Many state politicians and local businessmen might well have been served forever by a patchwork of locally owned At this point, history might have taken a different turn. American

over them, and was soon devouring them right and left. smaller local phone companies — AT&T swiftly gained the whip-hand trolling long-distance — the links between, and over, and above the gave Vail's company the best *long-distance* lines ever built. By condeForest "audion," are both extinct technology today, but in 1913 they cal edge once again. The Pupin and Campbell "loading coil," and the communications. Vail quickly saw to it that AT&T seized the technologiorganizations and had an innate feeling for the nature of large-scale But the new Bell holding company, American Telephone and Telegraph or Theodore Vail. Vail, a former Post Office manager, understood large AT&T, put in a new man at the helm, a visionary industrialist named

Bell tradition of huge-scale and brilliant industrial research. Vail plowed the profits back into research and development, starting the

grew anxious at this centralization of power, Vail politely gave Western business along his modern principles; but when the federal government phone as a "toy." Vail thoroughly reformed Western Union's hidebound Western Union itself, the very company that had derided Bell's telesupreme communications company. At one point, Vail's AT&T bought and hundreds of them flourish today. But Vail's AT&T became the Technically and financially, AT&T gradually steamrollered the opposi-Union back Independent telephone companies never became entirely extinct,

trust-busting. those other industries were humbled and shattered by government companies, was to remain supreme. The monopoly robber-barons of pened in American steel, oil, and railroads. But AT&T, unlike the other This centralizing process was not unique. Very similar events had hap-

Bell system's profits and preeminence. federal regulation, but in return, it would use the government's regulaanother Post Office — though not quite. AT&T would willingly submit to the US government; in fact he would forge an active alliance with it. Vail, the former Post Office official, was quite willing to accommodate tors as its own police, who would keep out competitors and assure the AT&T would become almost a wing of the American government, almost

considerably better effect. Communism, and it lasted almost as long — and, it must be admitted, to industrial socialism. It was born at about the same time as Leninist many decades, until 1982. His system was an odd kind of American phone system. Vail's arrangement was to persist, with vast success, for This was the second birth — the political birth — of the American tele-

political slogan, with a very American ring to it corporate slogan, "One Policy, One System, Universal Service," was a a profoundly democratic policy of *universal access.* Vail's famous technology more thoroughly dominated by Americans than the telephone. Vail's system worked. Except perhaps for aerospace, there has been no American technology. Bell's policy, and the policy of Theodore The telephone was seen from the beginning as a quintessentially

lic use of their phones. You might not own a telephone — but you could lic telephones. And many stores — especially drugstores — offered pubfrom the first, almost all communities with telephone service had pubwas a capitalist effort, meant to make money; it was not a charity. But pursued the business markets primarily. The American phone system only the wealthy could afford private telephones, and Bell's company ernment or business, but a general public utility. At first, it was true, The American telephone was not to become the specialized tool of gov-

always get into the system, if you really needed to.

values of the American republic. The situation might have been very in the public. "public" and "universal." Vail's system involved a profound act of trust There was nothing inevitable about this decision to make telephones and in other countries, under other systems, it certainly This decision was a political one, informed by the basic

more suited to Stalinist purposes.) novel *The First Circle* describes efforts to develop a phone system ty, and always heavily tapped. (Alexander Solzhenitsyn's prison-camp arrive in the Soviet Union, they would be instruments of Party authorilution and conspiracy. (He was probably right.) When telephones did sible telephones would become instruments of anti-Soviet counterrevoafter the Bolshevik revolution. Joseph Stalin, for instance, vetoed plans for a Soviet phone system soon Stalin was certain that publicly acces-

argument" against the open media. uttered an early version of what might be called "the security expert's arms. In 1846, one Dr. Barbay, a semaphore enthusiast, memorably nalled from hilltops, across vast distances, with big windmill-like government-owned semaphore system of huge stone towers that sig-France communicated via the "visual telegraph," a nation-spanning, entirely too anarchical and frivolous. bitterly even against the electric telegraph, which seemed to the French France, with its tradition of rational centralized government, had fought For decades, nineteenth- century

graph for the visual one is a dreadful measure, a truly idiotic act." by strong armed men. Yes, I declare, substitution of the electric teletrary, has its towers, its high walls, its gates well-guarded from inside same line, without being arrested. The visual telegraph, on the conand in twenty-four hours cut in ten different places the wires of the man could, without being seen, cut the telegraph wires leading to Paris, a few meters of wire over which supervision is impossible. A single etc.... The electric telegraph meets those destructive elements with only the mercy of the slightest disruption, wild youths, drunkards, bums, "No, the electric telegraph is not a sound invention. It will always be at

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the wild boys and the gutter rabble who might want to crash the system safety and convenience of the state, and must be carefully protected from unsuccessful, but his argument — that communication exists for the Dr. Barbay and his high-security stone machines were eventually would be heard again and again.

recommended a trip to France, for skeptics. quacy was to be notorious. Devotees of the American Bell System often When the French telephone system finally did arrive, its snarled inade-

make the acquaintance of strangers. telephone number on a business card; this seemed a crass attempt to did not seem to "know their place." And no one of breeding would print a quarters. Telephone operators were resented in Britain because they phones tended be stuffed away into closets, smoking rooms, or servants' Britain, phones were tolerated for the use of business, but private office or home, preceded only by the ringing of a telephone bell. In any wild fool off the street — could simply barge bellowing into one's for telephonic progress. It was considered outrageous that anyone -In Edwardian Britain, issues of class and privacy were a ball-and-chain

busiest day of the year for the phone network. private, intimate, and domestic. In America, Mother's Day is by far the vote when the phone system came through; yet from the beginning like universal suffrage, only more so. American women could not yet But phone access in America was to become a popular right; something America were not censored or stiff or formalized; they were social, American telephone was often commented on by foreigners. American women doted on the telephone. This "feminization" of the Phones in

well as women's work went, and — not least — it seemed a genuine conenjoy telephone work; it was respectable, it was steady, it paid fairly women; by 1946, almost a quarter of a million. Women seemed to of the American middle-class in great armies: in 1891, eight thousand foremost employers of American women. They employed the daughters tribution to the social good of the community. The early telephone companies, and especially AT&T, were among the Women found Vail's ideal

line, and everyone knew her considerable social power. The operator knew everyone on the partywhere women operators, running extensive rural party-lines, enjoyed of public service attractive. This was especially true in rural areas

for bills, and made phone connections on the switchboard, all on the obsolescent), who swept up around the phone office, dunned customers telegraphic messenger boys (a group about to be rendered technically the Bell system were not women, but teenage American boys. They were did this for sound commercial reasons. The first telephone operators of did not employ women for the sake of advancing female liberation. Although Bell himself was an ardent suffragist, the telephone company

talking to strangers, and so forth. disconnecting calls, crossing lines so that customers found themselves giving lip. subscribers, saucing off, uttering facetious remarks, and generally Indians." The boys were openly rude to customers. They talked back to consistent disaster. Bell's chief engineer described them as "Wild Putting teenage boys in charge of the phone system brought swift and a sharp lesson about combining teenage boys and telephone switchboards. Within the very first year of operation, 1878, Bell's company learned And worst of all they played clever tricks with the switchboard plugs: The rascals took Saint Patrick's Day off without permission.

seemed to act like catnip on teenage boys This combination of power, technical mastery, and effective anonymity

wants of the telephone subscribers." sessed, were not always conducive to the best attention being given to the inquisitive spirits of which the average healthy boy of that age is pos that under the early conditions of employment the adventurous and early British commentator kindly remarked: "No doubt boys in their from the beginning, the same was true of the British phone system. teens found the work not a little irksome, and it is also highly probable This wild-kid-on-the-wires phenomenon was not confined to the USA;

So the boys were flung off the system — or at least, deprived of control

of the switchboard. teenage boys would be heard from in the world of telephony, again and But the "adventurous and inquisitive spirits" of the

thriving, still spreading, still evolving, and at increasing speed The fourth stage in the technological life-cycle is death: "the Dog," dead The telephone has so far avoided this fate. On the contrary, it is

remarkable yet, the telephone is almost entirely physically safe for the and most complex machine in the world, yet it is easy to use. More technologically transparent. The global telephone system is the largest become a technology that is visible only by its absence. The telephone is clock, like pen and paper, like kitchen utensils and running water, has artifact: it has become a *household object.* The telephone has achieved a rare and exalted state for a technological The telephone, like the

through a similar challenge before — and that, all in all, we did rather and new crimes, it is important to realize that our society has been sions, computer viruses, hacking stunts, and a vivid tangle of new laws letin-board systems, direct overseas dialling, fiber- optic transmis-In trying to understand what is happening to us today, with our buloutrageous stunts of advanced computing for us Americans in the 1990s shocking, more "high-tech" and harder to comprehend, than the most For the average citizen in the 1870s, the telephone was weirder, more

everyday pillar of human community. voices of relatives and friends, in their own homes on their own teleweirdness vanished quickly, once people began to hear the familiar Bell's stage telephone seemed bizarre at first. But the sensations of The telephone changed from a fearsome high-tech totem to an

GEnie, Prodigy, and CompuServe, cause much head-scratching and have Computer networks such as NSFnet, BITnet, USENET, JANET, are technically advanced, intimidating, and much harder to use than tele-This has also happened, and is still happening, to computer networks. Even the popular, commercial computer networks, such as

from fancy high-tech items into everyday sources of human community. been described as "user-hateful." Nevertheless they too are changing

that community. law it, crash it, raise its price beyond affordability — then you hurt Wherever you put a communications network, you put a community as The words "community" and "communication" have the same root And whenever you *take away* that network -confiscate it, out-

issuing angry manifestos enforcement, computing, and the digital underground that, by the year tronic community" that arose around computer networks in the 1980s defend their own individual selves. And this is very true of the "elecand more bitterly to defend their communities, Communities will fight to defend themselves. 1990, were raiding, rallying, arresting, suing, jailing, fining and or rather, the *various* electronic communities, in telephony, law People will fight harder than they will fight to

over genuine issues, a fight for community survival and the shape of the longer mere mischief or inconclusive skirmishing, but a genuine fight political stakes had been raised; that trouble in cyberspace was no and importance was the feeling — the *community* feeling — that the precedent. None of the events of 1990 were entirely new. Nothing happened in 1990 that did not have some kind of earlier and more understandable What gave the Hacker Crackdown its new sense of gravity

ity break, the Tarriffville Rail Disaster of January 1878, it would take alyst, a shock, to make the new world evident. with complaints, rumors, uneasy speculations. of other, rival communities. Worries were sprouting up right and left, were becoming aware of themselves, and increasingly, becoming aware These electronic communities, having flourished throughout the 1980s, a cause celebre Like Bell's great public-But it would take a cat-

the wounded and anxious telephone community would come out fighting That cause was the AT&T Crash of January 15, 1990. After the Crash,

Management,* are decades old; they make computer publications like ents worked for the phone system. Its specialty magazines, such as vives; people work for the phone system today whose great-grandparsince Alexander Graham Bell's day, but the community he founded surmost ways the most powerful. Whole generations have come and gone erans, the most developed group, the richest, the most respectable, in researchers is the oldest community in cyberspace. These are the vet-*Macworld* and *PC Week* look like amateur johnny-come-latelies *Telephony,* *AT&T Technical Journal,* *Telephone Engineer and The community of telephone technicians, engineers, operators and

my, physics and cosmology. ating "a patent a day," and have even made vital discoveries in astronoentire *groups* of industries. Bell Labs are world-famous for generpotent device that Bell Labs originated, the transistor, has created but the researchers of Bell Labs have won *seven Nobel Prizes.* One Other companies' industrial researchers may have won new markets; And the phone companies take no back seat in high-technology, either.

members, Little-League enthusiasts, school-board people System employees were famous as rock-ribbed Kiwanis and Rotary mets and blandly pretty phone-girls in headsets and nylons. a vaguely socialist-realist world of cleanshaven linemen in shiny hel-Ma Bell was perhaps the ultimate maternalist mega-employer. The pany as a way of life. Until the cataclysmic divestiture of the 1980s, AT&T corporate image was the "gentle giant," "the voice with a smile, Throughout its seventy-year history, "Ma Bell" was not so much a com-

red- eyed graveyard-shift over collapsing switching-systems. The Bell fight with toppled phone-poles, to wade in flooded manholes, to pull the money that led Bell people out in the midst of storms and earthquakes System for a good life, and they had a good life. But it was not mere relations, but never mere marketeering. People went into the Bell good money in Bell, but Bell was not *about* money; Bell used public tured top-to-botton on a corporate ethos of public service. During the long heyday of Ma Bell, the Bell employee corps were nur-

snow, nor gloom of night would stop these couriers ethic was the electrical equivalent of the postman's: neither rain, nor

thousands of people took these ideals very seriously. And some still do. political or social system; but cynicism does not change the fact that It is easy to be cynical about this, as it is easy to be cynical about any

could get in America and still make a whole lot of legitimate money. up close to the state. In fact, Bell was as close to government as you poration, Bell was very special. Bell was privileged. Bell had snuggled was also about private *power,* and that was gratifying too. As a cor-The Bell ethos was about public service; and that was gratifying; but it

ivory towers at its corporate heart were the tallest and the ivoriest omnipresent, local, and intimate, all over America; but the central mercial fray. Through its regional operating companies, Bell was But unlike other companies, Bell was above and beyond the vulgar comaround

into the street by Bell agents and publicly burned terly against the Octopus that their illegal phone networks were cast independent entrepreneurs, while legally in the wrong, fought so bitdescribed her in many angry newspaper manifestos). Some few of these phone companies lived in fear and loathing of the official Bell monopoly sometimes warred upon. For many decades, "independent" American independents. Rural cooperatives, mostly; small fry, mostly tolerated, There were other phone companies in America, to be sure; the so-called (or the "Bell Octopus," as Ma Bell's nineteenth- century enemies

powerful *because* others did not understand and they knew it — even if others did not; in fact, they felt even more and grow. It was like a great technological temple. They were an elite, machine; over years, whole human lives, they had watched it improve inventors and engineers a deeply satisfying sense of power and mastery. They had devoted their lives to improving this vast nation-spanning The pure technical sweetness of the Bell System gave its operators,

The deep attraction of this sensation of elite technical power should BRUCE STERLING -

would otherwise be inexplicable. tronics has motivated many strange acts detailed in this book, which all sorts of amazing things to achieve it. The technical *power* - put-upon clever teenage boys whose lives are otherwise mostly powerless and sive; it becomes something close to an addiction. People — especially becomes the core of their lives. For a few, it is overwhelming, obsesmany people it simply has no charm at all. But for some people, it never be underestimated. "Technical power" is not for everybody; for love this sensation of secret power, and are willing to do of elec-

telephone community. become hopelessly out-of-fashion politically. Bell would be punished scarcely a real friend in the world. Vail's industrial socialism had impatient with it. By the early 1980s, Ma Bell was to find herself with Over the decades, people slowly grew tired of this. And then, openly worked, and was often propagandized, in a rather saccharine fashion. So Bell had power beyond mere capitalism. The Bell service for that. And that punishment would fall harshly upon the people of the

Bell Operating Companies, or RBOCs, pronounced "arbocks." Bell Communications Research, Bellcore. Then there are the Regional Western Electric, Bell's manufacturing arm). AT&T Bell Labs become became AT&T Communications, and also AT&T Industries (formerly Bell are now separate corporate entities. The core of the company In 1983, Ma Bell was dismantled by federal court action. The pieces of

been shattered, apparently forever. But the clean lines of "One Policy, One System, Universal Service" have Fortune 50 companies with plenty of wealth and power behind them. Bell was a titan and even these regional chunks are gigantic enterprises:

open marketplace breakup, the remnants of Bell have never been set free to compete in the has been no real telephone "policy" on the federal level. Despite the system that smacked of noncompetitive socialism. Since that time, there The "One Policy" of the early Reagan Administration was to shatter a

But this, too, adds to their legal and political predicament commercial interests in Europe, Latin America, and the Pacific Rim. tions, the RBOCs are becoming multinational, acquiring important state jurisdictions. Increasingly, like other major American corporaseems an endless turmoil, in a patchwork of overlapping federal and Instead, they struggle politically, economically and legally, in what The RBOCs are still very heavily regulated, but not from the top.

since 1983 who has been the de facto czar of American telecommunications ever of Judge Harold Greene, the magistrate who ordered the Bell breakup and regulators, by Congress, by the FCC, and especially by the federal court companies. But this never happened. Instead, AT&T and the RBOCS full transition to the free market; to become just companies amid other They feel ill-used. They might have been grudgingly willing to make a The people of what used to be Ma Bell are not happy about their fate ("the Baby Bells") feel themselves wrenched from side to side by state

willing to grasp the nettle for once and all. claim to know keep changing their minds. Nobody in authority seems they free to compete for it? No one seems to know, really. Those who they treated like a public service? And if it's money, then why aren't don't understand what's demanded of them. If it's "service," why aren't Bell people feel that they exist in a kind of paralegal limbo today.

French telephone system works, more or less. They are amazed that the telephone system today. Not that it works so well; for nowadays even the conditions American telephone system *still* works *at all,* under these strange Telephone people from other countries are amazed by the American

oly was long and ugly, and since the breakup the battlefield has not long-distance service. The battle to break Bell's long-distance monopclients from rivals) break out with some regularity in the realm of practices such as "slamming" (an underhanded method of snitching midget long-distance companies. Ugly wars over dubious corporate percent of a system, with the remainder held by Sprint, MCI, and the "One System" of long-distance service is now only about eighty

psychological cruelty. ness of their competitors, were much remarked on for their studied ments, which emphasized the shoddy work and purported ethical shadibecome much prettier. AT&T's famous shame-and-blame advertise-

still seem to have few friends competitors as "the pole-climbers." AT&T and the Baby Bell arbocks disastrous, and telco computer experts are derisively known by their determined effort to break into the personal computer market; it was sphere, with the before-and-after comments: "This is your brain fashioned Bell logo of the Bell System, plus the newfangled striped lar (though banned) T- shirt among AT&T employees bears the oldfortress of the harsh-breathing imperial ultra-baddie, Darth Vader.) known in the industry as the "Death Star" (a reference from the movie resentment. AT&T's post-breakup corporate logo, a striped sphere, is This is your brain on drugs!" AT&T made a very well-financed and Even AT&T employees are less than thrilled by the Death Star. A popu-*Star Wars,* in which the "Death Star" was the spherical high- tech There is much bad blood in this industry, and much long-treasured

apologized, in terms of deeply pained humility: days of the crash AT&T's Chief Executive Officer, Bob Allen, officially blow against their much-treasured reputation for reliability. Within Under conditions of sharp commercial competition, a crash like that of January 15, 1990 was a major embarrassment to AT&T. It was a direct

to make up for the inconvenience this problem may have caused you." thing possible to guard against a recurrence.... We know there's no way Bell Laboratories scientists and our network engineers are doing everyhow much people have come to depend upon AT&T service, so our AT&T ple as that. And that's not acceptable to us. Or to you.... We understand our own standards of quality, and we didn't live up to yours. It's as sim-"AT&T had a major service disruption last Monday. We didn't live up to

Inquirer,* Mr Allen's "open letter to customers" was printed in lavish ads all over Times, * *Los Angeles Times, * *Chicago Tribune, * *Philadelphia the country: in the *Wall Street Journal,* *San Francisco Chronicle Examiner, * *Boston Globe, * *USA Today,* *New York

Tribune.* Dispatch, * *Seattle Times/Post Intelligencer, * *Tacoma News Constitution, * *Minneapolis Star Tribune, * *St. Paul Pioneer Press Dispatch,* *Denver Post,* *Phoenix Republic Gazette* and *Tampa Tribune, * *Miami Herald, * *Pittsburgh Press, * *St. Louis Post *Houston Chronicle, * *Cleveland Plain Dealer, * *Atlanta Journal *Dallas Morning News, * *Detroit Free Press, * *Washington Post,

make up for the loss during the Crash. announced their plans to offer a rebate of service on Valentine's Day to ent from AT&T's — though not necessarily any safer.) AT&T also although, in fact, it hadn't. (MCI's switching software was quite differ-In another press release, AT&T went to some pains to suggest that this "software glitch" *might* have happened just as easily to MCI,

recurrence are small — a problem of this magnitude never occurred public was told. They were further assured that "The chances of a engineers, has been devoted to assuring it will not occur again," the "Every technical resource available, including Bell Labs scientists and

another as the true culprits of the Crash. hackers, including police informants, were trying hard to finger one lation over what unsung hacker genius was responsible for it. Some ground, with much chortling over AT&T's predicament, and idle specuand secret "logic bombs" in the switches ran rampant in the underming, certain digital switching stations. Rumors of hidden "viruses" unprecedented sophistication were illegally entering, and reprogramof nowhere. Police and security knew for a fact that hackers of reason why a "problem of this magnitude" had appeared, seemingly out their own suspicions about "the chances of recurrence" and the real In the meantime, however, police and corporate security maintained

embarrassing; it hurt so much, it was hard even to talk about these possibilities. It was just too close to the bone for them; it was Telco people found little comfort in objectivity when they contemplated

There has always been thieving and misbehavior in the phone system.

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horrid sewer-rats in your bedroom. is all the difference between finding roaches in your kitchen and big distance switching stations, is a horrifying affair. To telco people, this local loops. But to have such trouble in the core of the system, the long-There has always been trouble with the rival independents, and in the

suspicion news-shows on public television, they seem to win little except public rate- citizen routine, subsidizing magnet high-schools and sponsoring thing akin to Soviet apparats. Even when the telcos do their best corpoand impersonal. The American public seems to regard them as some-From the outside, to the average citizen, the telcos still seem gigantic

the telcos, large and small, break out in a litany of bitter complaint ness and sophistication. With all these factors, it was no surprise to see has caused a loss of data and revenue to other, newer forms of transmissensation of having somehow lost the upper hand. Technological change not actively hostile to telco interests. There's a loss of morale, a deep tition. A legal and political system that seems baffled and bored, when But from the inside, all this looks very different. There's harsh compe-There's theft, and new forms of theft, of growing scale and bold-

not only loathsome on its face, but clearly ripe for counterattack alarmed at its growing expertise. Here they had found a target that was hacker underground, infiltrated it thoroughly, and become deeply talking about. Telco security officials had discovered the computermake it their business to try to understand what telephone people are their complaints to those few American law enforcement officials who In late '88 and throughout 1989, telco representatives grew shrill in

work smoothly in concert in defense of the System. Optimism blossomed; the telcos had, at least in a small way, seized the initiative again. After er dragnet of 1990. After years of being battered and pushed around, carrier Mid-American — all were to have their role in the great hack-Bell research consortium Bellcore, and the independent long-distance PacBell, Bell South, Southwestern Bell, NYNEX, USWest, as well as the Those bitter rivals: AT&T, MCl and Sprint — and a crowd of Baby Bells: years of turmoil, telcos and government officials were once again to

enthusiasm grew on all sides; the prospective taste of vengeance was

much less to the general public selves were heavily technical and difficult to describe, even to police ing evidence at the first hint of trouble. Furthermore, the crimes themback to their bedrooms and basements and destroying vital incriminathacker crackdown. Hackers and code-thieves were wily prey, slinking was a big problem. From the beginning There were many good reasons for secrecy in the even before the crackdown had a name

sullen public resentment and amoral greed. impersonal the telcos became, it seemed, the more they were met by Bell and Mr. Vail. The more efficient, high-tech, computerized, and respect and gratitude due the fine public service bequeathed them by Dr. computer's; and the American public showed much less of the proper with a Smile." Nowadays the telco's "Voice" was very likely to be a telcos had long since given up on general public sympathy for "the Voice of harmless indoor sport. When it came to protecting their interests, stealing service from the faceless, soulless "Phone Company" as a kind by many otherwise more-or-less honest everyday folks, who regarded fessional grifters and by underground hackers and phone phreaks, but be pitilessly exploited by tens of thousands of people — not only by pro-Experience showed them that those weaknesses, once discovered, would their systems, were anxious not to publicize those weaknesses. mously. the past, that very publicity had tended to *increase* the crimes enor-When such crimes *had* been described intelligibly to the public, in Telco officials, while painfully aware of the vulnerabilities of

the professional grifters to jail. To do all this, publicity was vital the small fry, to discourage and frighten the wacky hobbyists, and send examples of the worst offenders, to seize the ringleaders and intimidate public and exemplary a manner as possible. They wanted to make dire Telco officials wanted to punish the phone-phreak underground, in as

wide crackdown was coming, the hackers might simply vanish; destroy Yet operational secrecy was even more so. If word got out that a nationBRUCE STERLING —

the blue, from every corner of the compass. they would all have to be caught red-handed, swept upon suddenly, out of state-line at the first sign of trouble. For the crackdown to work well, and as for the professional grifters, they tended to split for the nearest paign to blow over. Even the young hackers were crafty and suspicious, the evidence, hide their computers, go to earth, and wait for the cam-

things might turn, given that possibility. turn ugly. Very ugly. In fact, it was hard to imagine just how ugly and vengeful friends still running around loose. Conceivably, it could to an attempt to collar them. Even if caught, they might have talented or frightened by the crackdown — then they might react unpredictably ers, loose in the nation's long-distance switching systems, and enraged who had caused the January 15 Crash — if there were truly gifted hackhacker counter-attack. If there were indeed hackers loose in America scenario, a blown campaign might leave the telcos open to a devastating And there was another strong motive for secrecy. In the worst-case

to utter grim warnings about it. months to come, they would be at some pains to publicize this notion and point of fact, they would never suffer any such counter-attack. Counter-attack from hackers was a genuine concern for the telcos. But in

cop would tell you that a protection racket had no real future vengeful attacks, than to live at the mercy of potential crashers. Any Still, that risk seemed well worth running. Better to run the risk of

less glamorous than actually winning profits. companies. Their job is to *prevent the loss* of money, which is much cretion. And corporate security officials do not make money for their including telco security, generally work under conditions of great dis-And publicity was such a useful thing. Corporate security officers,

draw some healthy attention to their own efforts aspects of security work. It's rare that these folks have the chance to appear completely superfluous. This is one of the many unattractive then nothing bad happens to your company at all. Because of this, you If you are a corporate security official, and you do your job brilliantly, BRUCE STERLING -THE HACKER CRACKDOWN

respect of one's peers. may bring a citation, or a promotion, or at least a rise in status and the for a police officer, good publicity opens the purses of the legislature; it vital public interest can make the career of a prosecuting attorney. ing favorable public interest. A brilliant prosecution in a matter of Public officials, including law enforcement officials, thrive by attract-Publicity also served the interest of their friends in law enforcement.

teenagers, would be denied any personal publicity. hackers themselves, mostly bespectacled middle-class white suburban growing technical sophistication, would be heavily promoted; the actual public's imagination. The spread of the computer underground, and its of their actually committing such fearsome crimes would be left to the hard to explain and also a security risk, would be left decently obscured. publicized. The actual *deeds* of the hackers, which were technically bine the best of both worlds. The *arrest* of hackers would be heavily ble — maybe even likely — that the crackdown could successfully comgreat pain to the agents of the crackdown. But early on, it seemed possi-In months to come, as we will show, this impossible act was to cause But to have both publicity and secrecy is to have one's cake and eat it too. The *threat* hackers posed would be heavily trumpeted; the likelihood

stitutional lawyers would show up with briefcases, frowning mightily. would offer moral and financial support to crackdown victims; that conthe hackers as "good copy;" that wealthy high-tech entrepreneurs accused would demand a day in court; that journalists would smile upon It does not seem to have occurred to any telco official that the hackers This possibility does not seem to have ever entered the game-plan

Services and Major Account Centers." "Control Office Administration of Enhanced 911 Services for Special suit of a stolen phone-company document, mellifluously known as And even if it had, it probably would not have slowed the ferocious pur-

computer underground, and the large shadowy area where they overlap But first, we must explore the battleground. Before we leave the world chapters to follow, we will explore the worlds of police and the

and how your telephone actually works. of the telcos, we must understand what a switching system actually is

the largest computers on earth. up to the long-distance electronic switching stations, which are some of the central switching stations, which are ranked in levels of heirarchy, ever, the telephone itself is known, in lordly fashion, as a "subset." a *telephone: * a device that you talk into. To a telco professional, how-The "subset" in your house is a mere adjunct, a distant nerve ending, of To the average citizen, the idea of the telephone is represented by, well,

ator for Ma Bell in New York City of the 20s Let's further imagine that you are Miss Leticia Luthor, a fictional operers, when the phone system was simpler and somewhat easier to grasp. Let us imagine that it is, say, 1925, before the introduction of comput-

reach without actually having to get up out of your chair. holes into your switchboard, but ten thousand is as many as you can punched in them, known as jacks. The engineers would have put more made of shiny wooden panels, with ten thousand metal-rimmed holes sitting in front of a large vertical switchboard, known as a "cordboard," Basically, you, Miss Luthor, *are* the "switching system." You are

known as a "lamp," and its own neatly printed number code Each of these ten thousand holes has its own little electric lightbulb,

With the ease of long habit, you are scanning your board for lit-up This is what you do most of the time, so you are used to it

since it is done for billing purposes fine American public-school handwriting. phone might be simply off the hook, but this does not matter to you yet. you, automatically. There might be somebody calling, or then again the closes a circuit inside the phone which then signals the local office, i.e. been taken off the hook. Whenever a handset is taken off the hook, that A lamp lights up. This means that the phone at the end of that line has The first thing you do, is record that number in your logbook, in your This comes first, naturally,

your headset, and plug it into the lit-up hole. You now take the plug of your answering cord, which goes directly to "Operator," you announce.

chief). where people have time on their hands and get up to all kinds of mistomer, and in fact this is frowned upon (except out on the rural lines rarely have the occasion to make any spontaneous remark to a cusproper non- regional, non-ethnic pronunciation and tone of voice. You tingencies, which you had to memorize. You have also been trained in a large pamphlet full of canned operator's responses for all kinds of con-In operator's classes, before taking this job, you have been issued

that people use it sparingly erally is, since it's generally a local call. Long distance costs so much the number this guy wants is in fact on your switchboard, which it gencaller's number, which you just wrote earlier. You then look and see if Immediately, you write that number down in your logbook, next to the A tough-sounding user's voice at the end of the line gives you a number.

and give you rashes. there, and when a bunch of them are out at once they look like a nest of it will zip back in when you unplug it. There are a lot of cords down switchboard. This is a long elastic cord mounted on a kind of reel so that Only then do you pick up a calling-cord from a shelf at the base of the They're called "cable mites" and are supposed to bite your hands Some of the girls think there are bugs living in those cable-You don't believe this, yourself

his natural human frustration busy-tone. This way you don't have to talk to him yourself and absorb stick the calling-cord into a "busy-tone jack," which will give the guy a busy and you can't put the call through. If the line is busy, you have to the sleeve of the jack for the called person. Not all the way in, though Gripping the head of your calling-cord, you slip the tip of it deftly into You just touch it. If you hear a clicking sound, that means the line is

cuits in your board make the distant phone ring, and if somebody picks But the line isn't busy. So you pop the cord all the way in.

you've pretty much heard 'em all. frowned upon by management, and frankly, when you've overheard one, could listen to the whole conversation if you wanted, but this is sternly conversation on your answering cord, until you unplug it. In fact you it up off the hook, then a phone conversation starts. You can hear this

unplug and the calling-cord zips back into place cord's lamp, down on the calling-cord's shelf. When it's over, you You can tell how long the conversation lasts by the glow of the calling-

quite satisfying in a way, rather like weaving on an upright loom ten, twenty, forty cords at a time. It's a manual handicraft, really good at it. In fact you're plugging, and connecting, and disconnecting, Having done this stuff a few hundred thousand times, you become quite

call has finally worked its way through. Instead, the caller hangs up, and you call him back yourself when the plex process is negotiated across the country by the gaggle of operators. take quite a while. The caller doesn't wait on the line while this comhave to work its way through a whole series of operators, which can lines, known as "trunklines." Depending on how far the call goes, it may switchboard, you have to go up the hierarchy, onto the long-distance that different. Instead of connecting the call through your own local Should a long-distance call come up, it would be different, but not all

maybe two people, since the phone system has grown somewhat in the quit your job, this being the natural order of womanhood in the American 1920s. The phone company has to train somebody else After four or five years of this work, you get married, and you have to And this costs money

tion and makes drastic measures in automation financially worthwhile enough, but a quarter of a million of them is a military-scale proposiexpensive proposition. Eight thousand Leticia Luthors would be bad to use any kind of human being as a switching system is a very

human beings employed by telcos has been dropping steadily for years Although the phone system continues to grow today, the number of

rather more "human" than they were in Leticia's day — but on the other nowadays, and have been known to have accents and actual character in Consequently, telephone operators are considerably less machine-like routine operations having been shrugged off onto machines Phone "operators" now deal with nothing but unusual contingencies, all their voices. When you reach a human operator today, the operators are

first place.

hand, human beings in the phone system are much harder to reach in the

Leticia, are still slow, and tend to wear out fairly quickly large moving mechanical parts, which, while faster and cheaper than Electromechanical systems have "crossbars," and "brushes," and other completely electronic, and this is by far the dominant mode today systems are still in use. But after 1965, the phone system began to go into the phone system. In certain backwaters, some of these hybrid switching systems of growing complexity were cautiously introduced Over the first half of the twentieth century, "electromechanical"

around the clock and don't have salaries or health insurance er, faster, and cheaper yet. Best of all, automated electronics work into half the space. And with every year, the silicon chip grows smallto maintain than even the best electromechanical systems, and they fit lightning-fast, very cheap, and quite durable. They are much cheaper But fully electronic systems are inscribed on silicon chips, and are

be practically theological. microscopic faults. And the faults in bad software can be so subtle as to had a problem in it big enough to see. A broken chip has invisible, what the heck has gone wrong with them. A broken cordboard generally There are, however, quite serious drawbacks to the use of computer-When they do break down, it is a daunting challenge to figure out

see the chip, it wouldn't look like much. A chip with program X doesn't you have to do is change its software, which is easy, fast and dirt-cheap travel to where it is, and pull pieces out of it, and wire in new pieces. If you want a mechanical system to do something new, then you must You don't even have to see the chip to change its program. Even if you did This costs money. However, if you want a chip to do something new, all

look one whit different from a chip with program Y

from anywhere you please. lines, you can change electronic switching systems all over America With the proper codes and sequences, and access to specialized phone-

basic, primal fact of life about any computer on a network bility is deep, dark, broad, almost mind-boggling, and yet this is a board, and keyboards are everywhere today. The extent of this vulneramanner of amazing things to computer switches just by typing on a keytoolbelt, that would at least leave many traces. But people can do all into a telco building and went after an electromechanical switch with a and held Leticia at gunpoint, that would be very obvious. If they broke leaving no physical trace at all. If they broke into the operator's station sneak into a microchip via the special phonelines and diddle with it, And so can other people. If they know how, and if they want to, they can

entirely new level of risk, of unknown but obviously dire potential to urgency, that this basic vulnerability of computers represents an Security experts over the past twenty years have insisted, with growing And they are right.

choice is the monstrous fifth-generation 5ESS. except in nanoseconds and on a much larger scale. Compared to Miss 60s vintage, has a 128,000 lines. And the current AT&T system of Luthor's ten thousand jacks, even a primitive 1ESS switching computer, An electronic switching station does pretty much everything Letitia did,

customer might say to it is done by punching the direct-dial tone butit has magnetic tapes. And it never has to talk to anybody. Everything a a "central processor." Instead of an instruction manual, it has a proswitches," which complete and break the calls. Instead of a brain, it has "central pulse distributors," "magnetic latching relays," and "reed local lines and trunks. Instead of hands, it has "signal distributors," clock. Instead of eyes, it uses "ferrod scanners" to check the condition of tenth of a second, and it does this over and over, tirelessly, around the An Electronic Switching Station can scan every line on its "board" in a Instead of a handwritten logbook for recording and billing calls,

tons on your subset.

ers — find particularly satisfying.) just the kind of rhetoric that telco maintenance engineers phone calls directly. However, a term like "Master Control Center" is known simply as "the interface," since it doesn't actually "control" known as the "master control center." interface, some way to relate to its, er, employers. This interface is Although an Electronic Switching Station can't talk, it does need an (This interface might be better and hack-

usage and the charges for those calls, and change the programming displays, measure traffic on the lines, examine the records of telephone trunk lines for malfunctions. He (rarely she) can check various alarm Using the master control center, a phone engineer can test local and

from people who already know. to figure them out, or, more likely, has somehow swiped the knowledge remote control can also do these things, if he (rarely she) has managed And, of course, anybody else who gets into the master control center by

cost-saving utility of telephonic computer systems ated costs. Two million dollars is still very little compared to the great Some think it spent as much as two million, if you count all the associularly troubled, spent a purported \$1.2 million on computer security. In 1989 and 1990, one particular RBOC, BellSouth, which felt partic-

Unfortunately, computers are also stupid. Unlike human beings, compossess the truly profound stupidity of the inanimate

tournaments, and to manifest many other impressive forms of apparent computers since they began to achieve grandmaster status in chess they were told." There has been rather less talk about the stupidity of "only follow the program" and were rigidly required to do "only what was much easy talk about the stupidity of computers — how they could In the 1960s, in the first shocks of spreading computerization, there cleverness

Nevertheless, computers *still* are profoundly brittle and stupid; they

more complex things, under far more challenging conditions than earlier computer systems, but they are also called upon to do far computers of the 1990s are much more reliable in their components are simply vastly more subtle in their stupidity and brittleness.

putty snaps cessfully tested, not even in the lifespan of the universe. Sometimes the shapes and conditions, so many shapes that they can never all be sucand outputs. By analogy, it stretches like putty into millions of possible when it works; it "runs," it interacts with itself and with its own inputs offers a chance for some possible screwup. Software does not sit still On a basic mathematical level, every single line of a software program

subtle, very unpredictable, and very risky sources of its fascination. It also makes software very powerful, very those other things. The protean quality of software is one of the great thought, and art, and information.... but software is not in fact any of thing like mathematics, and something like language, and something like used to thinking about. Software is something like a machine, and some-The stuff we call "software" is not like anything that human society is

bugs are well-identified and fairly well understood. of bugs. under thousands of different conditions, over years. It is then known as Some software is bad and buggy. Some is "robust," even "bulletproof." The best software is that which has been tested by thousands of users It generally means that there are plenty of bugs in it, but the This does *not* mean that the software is now flawless, free

els of meaning that can conflict. guities, with different definitions, different assumptions, different levmatical theorem; software is more like language, with inherent ambisoftware is mathematical in nature, it cannot by "proven" like a mathe-There is simply no way to assure that software is free of flaws.

we can catch the gist of it. Human beings can manage, more or less, with human language because

Computers, despite years of effort in "artificial intelligence," have

definition riskier. "patches" represent new, untried un- "stable" software, which is by program is try to improve it — to try to make it safer. Software bling down. One of the most hazardous things you can do to a computer proven spectacularly bad in "catching the gist" of anything at all. tiniest bit of semantic grit may still bring the mightiest computer tum-

improvement. caused by an *improvement* in software. Or rather, an *attempted* ably, upon software. And the System Crash of January 15, 1990, was The modern telephone system has come to depend, utterly and irretriev-

clause." Instead, the "break" broke the "switch" statement contained a "break." The "break" was *supposed* to "break" the "if while" construct. The "do... while" construct contained a "switch" statedard language of the telco field. Within the C software was a long "do... form. A piece of telco software had been written in C language, a stan-As it happened, the problem itself — the problem per se — took this The "switch" statement contained an "if" clause. The "if" clause

on January 15, 1990, could not talk to one another That was the problem, the actual reason why people picking up phones

gramming into the realm of real life lem. This is how the problem manifested itself from the realm of pro-Or at least, that was the subtle, abstract, cyberspatial seed of the prob-

down problems with the new and unprecedently sophisticated System 7 less-capable System 6, because AT&T suspected there might be shakeswitching systems nationwide had been programmed with the new softwas considered very stable. By the end of 1989, eighty of AT&T's 44E14 Central Office Switch Software," had been extensively tested, and The System 7 software for AT&T's 4ESS switching station, the "Generic Cautiously, thirty- four stations were left to run the slower,

net in case of any problems. In mid-December 1989, however, a new The stations with System 7 were programmed to switch over to a backup

quickly, making the System 7 network that much more secure the 4ESS switches that would enable them to switch over even more high-velocity, high- security software patch was distributed to each of

of a small but deadly flaw. Unfortunately, every one of these 4ESS switches was now in possession

keeping function by monitoring the status calls from other switches assistance, and so forth. The new software helped control this bookhave temporarily shut down, whether they are overloaded and in need of of other switches — whether they are up and running, whether they In order to maintain the network, switches must monitor the condition

of its "real world" reliability, and this tactic is a belt-and-suspenders go into "fault recovery" in the first place; but AT&T has always boasted from scratch is known as the "normal fault recovery routine." process. It is a clever idea. This process of automatically re-booting ning the system. Bugs that arise will be simply wiped out by this of any software problems that may have developed in the course of runfrom scratch. Starting over from scratch will generally rid the switch of all its calls, drop everything temporarily, and re-boot its software It only takes four to six seconds for a troubled 4ESS switch to rid itself AT&T's software is in fact exceptionally stable, systems rarely have to

calls and put back to regular work. that the fellow switch was back and ready to go, and should be sent some would make a little note to that effect in its "status map," recognizing recovery, they would send their "OK" signals to the switch. The switch they recovered from faults. As other switches came back on line after The 4ESS switch used its new software to monitor its fellow switches as

small patch of data would be garbled by the flaw. calls happened to hit the switch within a hundredth of a second, then a phone calls from human users. If — and only if — two incoming phonetiny flaw in the brand-new software came into play. The flaw caused the Unfortunately, while it was busy bookkeeping with the status map, the 4ESS switch to interacted, subtly but drastically, with incoming teleBRUCE STERLING -THE HACKER CRACKDOWN

ready for work" signal. work. It would go into the fault- recovery mode for four to six seconds. its software. It would signal its fellow switches not to send any more been somehow garbled, then it too would go down, for swift repairs to possible damage to its data. When the switch perceived that its data had But the switch had been programmed to monitor itself constantly for any And then the switch would be fine again, and would send out its "OK,

two phone-calls would hit them within a hundredth of a second "OK," then they too would become vulnerable to the slight chance that they stopped to make the bookkeeping note that their fellow switch was caused the However, the "OK, ready for work" signal was the *very thing that had 7 switches had the same flaw in their status-map software. As soon as switch to go down in the first place.* And *all* the System

sage then blasted throughout the network to many of its fellow 4ESS going down," then announced, "I'm back, I'm OK." minor problem. It went into fault recovery routines, announced "I'm 4ESS toll switching systems in New York City had an actual, legitimate, At approximately 2:25 p.m. EST on Monday, January 15, one of AT&T's And this cheery mes-

in yet other switches sage that they, too, were "OK" again, activating the lurking software bug up, almost immediately. And they too began to broadcast the lethal mescaught with their hands full. And they went down. And they came back switches — in Atlanta, St. Louis, and Detroit — were unlucky, and were hundredth of a second. switches were not hit by the coincidence of two phone calls within a Many of the switches, at first, completely escaped trouble. Their software did not fail — at first. But three These lucky

likely* to be hit twice within a hundredth of a second switches, which were groaning to keep up with the load. And of course, the call-traffic became more and more densely packed in the remaining as the calls became more densely packed, the switches were *much more As more and more switches did have that bit of bad luck and collapsed,

were working perfectly. This situation was "only" a software problem. cal* damage of any kind to the switches, after all. It only took four seconds for a switch to get well. There was no *physi-Physically, they

their contagious "OK" messages. mechanical stupidity. onds, in a virulent spreading wave all over America, in utter, manic, But the 4ESS switches were leaping up and down every four to six sec-They kept *knocking* one another down with

get through. their normal work. Many calls — millions of them — were managing to It took about ten minutes for the chain reaction to cripple the network. Even then, switches would periodically luck-out and manage to resume But millions weren't.

complete collapse. This fact also made it clear to engineers that System The switching stations that used System 6 were not directly affected. 7 was at fault. Thanks to these old-fashioned switches, AT&T's national system avoided

course, because nothing like this had ever happened to any phone system on the malfunctioning System 7. None of the remedies worked, of Ohio, first tried their entire repertoire of standard network remedies Bell Labs engineers, working feverishly in New Jersey, Illinois, and

relief as the last switch cleared-up January 15, sweating engineers on the midnight shift breathed a sigh of began to recover, as the chain reaction slowed. By 11:30 pm on Monday reduce the frenzy of "OK" messages by about half. The system then By cutting out the backup safety network entirely, they were able to

replacing it with an earlier version of System 7. By Tuesday they were pulling all the brand-new 4ESS software and

been *obvious* that the situation was not "OK," and common sense would someone would simply have eventually stopped screaming. It would have If these had been human operators, rather than computers at work, have kicked in. Humans possess common sense — at least to some

Computers simply don't.

Replacing computers with operators is simply not an option any more. for the phone company, we couldn't match the performance of digital Humans simply can't. If every single human being in America worked On the other hand, computers can handle hundreds of calls per second. Caller ID, all the rest of the cornucopia of digital bounty. direct-dialling, three-way calling, speed-calling, call- wait-

We want somebody to blame machines. When the phones fail, we want somebody to be responsible. huge amounts of initiative and control to senseless yet powerful phone system. It is hard for us to understand that we have sacrificed And yet we still, anachronistically, expect humans to be running our

their heartfelt suspicions ble people. In 1990, they were looking hard for evidence to confirm ware bomb. A dirty plot of some kind. People believed this, responsireassuring to believe, that some evil person, or evil group, had done particular. space, like the Crash itself, can happen, and can be nobody's fault in simply not prepared to understand that enormous landslides in cyber-When the Crash of January 15 happened, the American populace was this to us. "Hackers" had done it. With a virus. It was easier to believe, maybe even in some odd way more A trojan horse. A soft-

And they would look in a lot of places

begin to emerge from the fog. Come 1991, however, the outlines of an apparent new reality would

ple were affected in the Crash of July 1, 1991. problems had crippled the digital System 7. About twelve million peoswitching stations disrupted service in Washington DC, Pittsburgh, Los On July 1 and 2, 1991, computer-software collapses in telephone Angeles and San Francisco. Once again, seemingly minor maintenance

Said the New York Times Service: "Telephone company executives and federal regulators said they were not ruling out the possibility of sabo-

stemmed from some unknown defect in the software running the nettage by computer hackers, but most seemed to think the problems

station requires *ten million* lines of code. surprising that this tiny flaw had escaped attention: a typical System 7 deprived the nation's capital of phone service. It was not particularly line of the software. One mistyped letter, in one single line, had single mistyped character: one tiny typographical flaw in one single the "signal transfer point" software that DSC had designed for Bell Atlantic and Pacific Bell. The immediate cause of the July 1 Crash was a Communications Corporation of Plano, Texas, owned up to "glitches" in And sure enough, within the week, a red-faced software company, DSC

of the loss of battery power, but those automatic systems had failed as batteries had failed. Automatic warning systems were supposed to warn simply run out of electrical power and shut down cold. Their back-up On Tuesday, September 17, 1991, came the most spectacular outage yet. This case had nothing to do with software failures — at least, not direct-Instead, a group of AT&T's switching stations in New York City had

Hollywood thriller about sinister hackers ruining airport computers experts who feared the computer underground. There had even been a dard nightmare scenario, much trumpeted by computer- security ironic, as attacks on airport computers by hackers had long been a stanand data communications cut. This horrifying event was particularly This time, Kennedy, La Guardia, and Newark airports all had their voice

not just one airport, but three at once, some of the busiest in the world. Now AT&T itself had crippled airports with computer malfunctions

passengers was the chairman of the Federal Communications delayed, affecting, all in all, about 85,000 passengers. over America and even into Europe. Another 500 or so flights were causing more than 500 flights to be cancelled, in a spreading wave all Air traffic came to a standstill throughout the Greater New York area, (One of these

Commission.)

half a million international calls, failed to get through. phone call, to explain their delay to loved ones or business associates. ated to discover that they could not even manage to make a long distance Stranded passengers in New York and New Jersey were further infuri-Thanks to the crash, about four and a half million domestic calls, and

lators. And so was the press. hackers. Congressmen were grumbling. So were state and federal reguwas suffering much of the vilification that had formerly been directed at whisper of "hacker" misdeeds. On the contrary, by 1991, AT&T itself The September 17 NYC Crash, unlike the previous ones, involved not a

"next time that AT&T goes down." For their part, ancient rival MCI took out snide full- page newspaper ads in New York, offering their own long- distance services for the

refunding the financial losses caused by telephone crashes.) suggested that AT&T were worried about setting any precedent for time, however, AT&T offered no discount on later calls. Unkind critics inexcusable culmination of both human and mechanical failure." came the full-page AT&T apologies in newspapers, apologies for "an protested AT&T Chairman Robert Allen, unconvincingly. Once again, out "You wouldn't find a classy company like AT&T using such advertising,"

"AT&T Wants You Back (Safely On the Ground, God Willing)." listed the Crash of September 17 among the "Biggest Business Goofs of Industry journals asked publicly if AT&T was "asleep at the switch." The telephone network, America's purported marvel of high-tech relia-," cruelly parodying AT&T's ad campaign in an article entitled had gone down three times in 18 months. *Fortune* magazine

were absent from their stations in the power-room, on another floor of Because the three telco technicians who *should* have been listening alarm systems blare automatically, without any human being noticing? Because no human being had attended to the alarm system. Why did the Why had those New York switching systems simply run out of power?

alarm systems for the power room! attending a training class. A training class about the

defenders had met their nebulous Enemy, and the Enemy was something that would never happen again. By 1991 the System's nobody was making cocksure statements that this was an anomaly, had, had been inflicted, by the system, upon *itself.* And this time system from crashes. By far the worst crashes the system had ever that all the policemen in the world could no longer "protect" the phone the contrary, it no longer even seemed an oddity. By 1991, it was clear "Crashing the System" was no longer "unprecedented" by late 1991.

THE DIGITAL UNDERGROUND

all over America. ty and calculated rhetoric won it headscratching attention in newspapers Stinger missiles in Florida. On the comics page, Doonesbury character Hustlers from the Medellin Cartel were trying to buy black-market Andy was dying of AIDS. And then... a highly unusual item whose novel-The date was May 9, 1990. The Pope was touring Mexico City.

computer hacking activities." announcing a nationwide law enforcement crackdown against "illegal The US Attorney's office in Phoenix, Arizona, had issued a press release "Operation Sundevil." The sweep was officially known as

enue to telephone companies "may run into millions of dollars." and "sixteen" cities.) Officials estimated that criminal losses of revdred and fifty agents on the prowl in "twelve" cities across America. search warrants carried out on May 8, with three arrests, and a hun-Eight paragraphs in the press release gave the bare facts: twenty-seven Attorney General of Arizona, Gail Thackeray. Assistant US Attorney Tim Holtzen of Phoenix, and the Assistant for the Sundevil investigations was taken by the US Secret Service, (Different counts in local press reports yielded "thirteen," "fourteen,"

hacker crackdown of 1990. highest-ranking federal official to take any direct public role in the Jenkins was the Assistant Director of the US Secret Service, and the Department of Justice press release, were of particular interest. The prepared remarks of Garry M. Jenkins, appearing in a U.S.

groups have been formed for the purpose of exchanging information relthe relative anonymity of their computer terminals.(...) "Underground hackers who have decided to violate the laws of this nation in the mis-"Today, the Secret Service is sending a clear message to those computer evant to their criminal activities. These groups often communicate with taken belief that they can successfully avoid detection by hiding behind

tors using computers to engage in unlawful conduct." computers in their bedrooms. Some are now high tech computer operano longer misguided teenagers, mischievously playing games with their boards.' "Our experience shows that many computer hacker suspects are each other through message systems between computers called 'bulletin

how widespread was this sort of thing? teenagers" managed to alarm the United States Secret Service? And just Were they "mischievous?" Were they dangerous? How had "misguided Where had they come from? What did they want? Who *were* Who were these "underground groups" and "high-tech operators?" they?

understand, by far the *weirdest.* the "hackers" are by far the most mysterious, by far the hardest to law enforcement, the civil libertarians, and the "hackers" themselves Of all the major players in the Hacker Crackdown: the phone companies,

values variety of odd subcultures, with a variety of languages, motives and Not only are "hackers" novel in their activities, but they come in a

telegraph boys who were summarily fired by the Bell Company in The earliest proto-hackers were probably those unsung mischievous

elite technical universities, especially M.I.T. and Stanford, in the minded but law-abiding, generally trace their spiritual ancestry to Legitimate "hackers," those computer enthusiasts who are independent-

and copious drug use, the political overthrow of any powermonger over cal mischief. Their basic tenets were flagrant sexual promiscuity, open loud and lively policy of surrealistic subversion and outrageous politifrom the largely fictional "Youth International Party," carried out a movement known as the Yippies. The Yippies, who took their name be traced most successfully to a now much-obscured hippie anarchist But the genuine roots of the modern hacker *underground* can probably thirty years of age, and an immediate end to the war in Vietnam, by any

means necessary, including the psychic levitation of the Pentagon.

year in prison on a cocaine conviction. surgery and adopted an entirely new identity as one "Barry Freed." through false ID and odd jobs. Eventually he underwent facial plastic tinued to write and publish, with help from sympathizers in the Mexico, France, and the United States. While on the lam, Hoffman consought by federal authorities, went into hiding for seven years, in Rubin eventually became a Wall Street broker. Hoffman, ardently After surrendering himself to authorities in 1980, Hoffman spent a American anarcho-leftist underground. Mostly, Hoffman survived The two most visible Yippies were Abbie Hoffman and Jerry Rubin.

some, rather suspicious circumstances faded. In 1989, he purportedly committed suicide, under odd and, to Hoffman's worldview grew much darker as the glory days of the 1960s

spiritual ancestor of a computer virus. of distribution which had put it into their hands, might be described as a publicized a number of methods by which young, penniless hippie agitawork was a book self-reflexively known as *Steal This Book,* which Presidential candidates, and federal judges. and other sinister distortions, all absolutely guaranteed to upset cops, with various weird lies, mindboggling rumors, impersonation scams, manipulating network TV and other gullible, image- hungry media, electronic media as both playground and weapon. He actively enjoyed endry wherever he went). He was a gifted publicist, who regarded bly, his file was enormous simply because Hoffman left colorful legthe FBI regarded Abbie Hoffman a serious public threat — quite possiual American citizen. (If this is true, it is still questionable whether to amass the single largest investigation file ever opened on an individ-*Steal This Book, * whose title urged readers to damage the very means tors might live off the fat of a system supported by humorless drones Abbie Hoffman is said to have caused the Federal Bureau of Investigation Hoffman's most famous

cheap brass washers as coin-slugs. phones for his agitation work — in his case, generally through the use of Hoffman, like many a later conspirator, made extensive use of payBRUCE STERLING — THE HACKER CRACKDOWN

obedience: virtuously denying tax funds to an illegal and immoral war systematically stealing phone service they were engaging in civil disphone service; Hoffman and his cohorts could, and did, argue that in During the Vietnam War, there was a federal surtax imposed on tele-

off was so useful, it was to survive the Yippie movement itself convenience," became very popular in Yippie circles, and because ripcized varieties of rip-off, which might be described as "anarchy by contempt for conventional bourgeois values. Ingenious, vaguely politi-System found its own justification in deep alienation and a basic outlaw But this thin veil of decency was soon dropped entirely. Ripping-off the

straight people the joy of the freewheeling underground and the insensate rage of all lating and spreading Yippie rip-off techniques, especially of phones, castically known as "Al Bell" began publishing a newsletter called in plenty. In June 1971, Abbie Hoffman and a telephone enthusiast saractually to commit petty theft, but the Yippies had these qualifications required a conspiracy to spread this knowledge, and the gall and nerve vending machines and parking meters for handy pocket change. It also cheat payphones, to divert "free" electricity and gas service, or to rob In the early 1970s, it required fairly limited expertise and ingenuity *Youth International Party Line.* This newsletter was dedicated to col-

money, or even a steady home address medium, despite the Yippies' chronic lack of organization, discipline, would always have ready access to the long-distance telephone as a political tactic, phone-service theft ensured that Yippie advocates

sation of pure *technical power.* and had begun to derive tremendous gut-level satisfaction from the senand his dozen or so core contributors had the bit between their teeth, leaking rapidly out of American radical dissent. But by this time, "Bell" then "Al Bell" more or less defected from the faltering ranks of Assistance Program.* After the Vietnam War ended, the steam began Yippiedom, changing the newsletter's name to *TAP* or *Technical *Party Line* was run out of Greenwich Village for a couple of years,

cialized knowledge necessary to beat the system. permission. documents, which *TAP* studied closely, gutted, and reproduced without and technical, in homage or parody to the Bell System's own technical *TAP* articles, once highly politicized, became pitilessly jargonized The *TAP* elite revelled in gloating possession of the spe-

er systems more interest in telex switches and the growing phenomenon of computover; TAP readers (some 1400 of them, all told) now began to show "Al Bell" dropped out of the game by the late 70s, and "Tom Edison" took

the legendary name was to be resurrected in 1990 by a young by an arsonist. This was an eventually mortal blow to *TAP* (though In 1983, "Tom Edison" had his computer stolen and his house set on fire Kentuckian computer- outlaw named "PredatOr.")

ly, greedy people, and a modern payphone is as exquisitely evolved as a blasting caps. Public pay- phones must survive in a world of unfriendelectricity, chunks of coin-shaped ice, prybars, magnets, lockpicks, designed and redesigned over generations, to resist coin-slugs, zaps fully, a modern payphone reveals itself as a little fortress, carefully itan area (long in the vanguard of American crime) claims over tem" for the sake of the intellectual challenge. The New York metropolthieves vastly outnumber those "phone phreaks" who "explore the syswilling to rob and defraud phone companies. The legions of petty phone Ever since telephones began to make money, there have been people cactus 150,000 physical attacks on pay telephones every year! Studied care-

and computers have learned to "talk" over phone-lines. phones and computers has blurred. The phone system has been digitized, and "hacking" is very blurred, just as the distinction between tele-"computer hackers." In practice, today, the line between "phreaking" scofflaws known as "phone phreaks" pre-date the scofflaws known as Because the phone network pre-dates the computer network, the — and this was the point of the Mr. Jenkins of the Secret Service — some What's worse

hackers have learned to steal, and some thieves have learned to hack

order to get through to other human beings, fast, cheap and under the more social, manipulating the system in a rough-and-ready fashion in in the "system" per se, and enjoy relating to machines. "Phreaks" are tions between "phreaks" and "hackers." Hackers are intensely interested Despite the blurring, one can still draw a few useful behavioral distinctable

preferably a large corporation's. ing for many hours — and running, of course, on somebody else's tab, calls of ten or twelve chatting conspirators, seaboard to seaboard, last-Phone phreaks love nothing so much as "bridges," illegal conference

head-trip deceptions, weird rumors, and cruel gossip are all freely some other continent, if possible. Technical trivia, boasts, brags, lies, babysitting), and new people are phoned up and invited to join in, from the phone off the hook, while they sashay off to work or school or exchanged. As phone-phreak conferences wear on, people drop out (or simply leave

mous unpaid long-distance bills to the Caribbean, South America, and spread very rapidly among Third Worlders in the US, who pile up enorand, notoriously, among roadies for rock bands. Of late, code theft has cially among lonely people without much money who are far from home. no technical expertise. This practice has been very widespread, especourse, a pig-easy way of stealing phone service, requiring practically Code theft has flourished especially in college dorms, military bases, The lowest rung of phone-phreaking is the theft of telephone access Charging a phone call to somebody else's stolen number is, of

puter expertise, but calls his Mom in New York, by the thief for a few dollars. The buyer abusing the code has no common in airports, bus terminals, and train stations. The code is then sold shoulder as he punches-in his own code-number on a public payphone. The simplest way to steal phone-codes is simply to look over a victim's This technique is known as "shoulder-surfing," and is especially com-Kingston or Caracas

by computer-intruding hackers. phreaking activity are far, far greater than the monetary losses caused and runs up a huge bill with impunity. The losses from this primitive

after week until one had a large library of stolen codes. come up with a dozen or so useful hits. This could be repeated week available in the underground; a computer running all night was likely to until one of them worked. Simple programs to do this were widely ming one's computer to try random code numbers over the telephone phreaks and hackers alike. This was accomplished through programvirtually omnipresent throughout the digital underground, among rity measures, *computerized* code theft worked like a charm, and was In the mid-to-late 1980s, until the introduction of sterner telco secu-

little fear of detection or punishment. used, simply and easily from the safety of one's own bedroom, with very offer it to the "community" for use. Codes could be both stolen, and fides as a raider was to steal a code through repeated random dialling and quette for fledgling hackers. The simplest way to establish your bonaabused, this too can be detected within a few hours. But for years in the detected within hours and swiftly traced. If a stolen code is repeatedly Nowadays, the computerized dialling of hundreds of numbers can be 1980s, the publication of stolen codes was a kind of elementary eti-

of 2600 hertz distance lines. It did this by mimicking the system's own signal, a tone tem) could trick switching systems into granting free access to longrendered increasingly useless by the digital evolution of the phone syscations hardware gadget, the famous "blue box." This fraud device (now in gigantic numbers, phone phreaks had their own special telecommuni-Before computers and their phone-line modems entered American homes

phone capacity harmlessly. After all, the long-distance lines were ceived as "theft," but rather as a fun (if sneaky) way to use excess many, in the early days of phreaking, blue-boxing was scarcely peronce dabbled in selling blue-boxes in college dorms in California. For Steven Jobs and Steve Wozniak, the founders of Apple Computer, Inc., *just sitting there*.... Whom did it hurt, really? If you're not *dam-

remains a rather dicey question. forest and nobody hears it, how much is the noise worth? Even now this done? What exactly *have* you "stolen," anyway? If a tree falls in the and if nobody *finds out* what you did, then what real harm have you aging* the system, and you're not *using up any tangible resource,

phone toll charges." ownership of wire-fraud devices and the selling of "plans or instrucviolation of Californian State Penal Code section 502.7, which outlaws Company In Your Home." Publication of this article was held to be in described in a *Ramparts* article wryly titled "Regulating the Phone long-distance calls free of charge to the caller. This device was closely the magazine was seized by police and Pacific Bell phone- company offithe wiring schematics necessary to create a mute box in June 1972, when *Ramparts* magazine, a radical publication in California, printed Blue-boxing was no joke to the phone companies, however. Indeed tions for any instrument, apparatus, or device intended to avoid tele-The mute box, a blue-box variant, allowed its user to receive

print such material did not seem part of the legitimate role of a free member of the public. If not published, it would not be missed. so "specialized" that it would scarcely be understood by any honest ting off the flow of such illicit information. Most telco information was knew; that the telco had a legal and moral right to protect itself by shutfelt that there was something sacrosanct about what the phone company at the time. Even in the freewheeling California 1970s, it was widely crushing of a radical-fringe magazine passed without serious challenge was an ominous precedent for free-expression issues, but the telco's resultant loss of income helped put the magazine out of business. This Issues of *Ramparts* were recalled or seized on the newsstands, and the

a much larger price for their actions. but this time both the telcos and their law-enforcement allies would pay controversy. *Phrack* would also be shut down, for a time, at least, became a central issue in the Hacker Crackdown, and gave rise to great ic phreak/hacking "magazine" *Phrack.* The *Phrack* legal case In 1990 there would be a similar telco-inspired attack on the electron-The *Phrack* case will be

examined in detail, later.

vulnerabilities in sophisticated phone services. ing." New forms of phreaking are spreading rapidly, following new than the better-known and worse-feared practice of "computer hackmoment. Today, phone-phreaking is thriving much more vigorously Phone-phreaking as a social practice is still very much alive at this

hood ice-cream truck. service, like some kind of demented electronic version of the neighbor-"cell" to "cell" in the local phone system, retailing stolen long-distance and have, been run right out of the backs of cars, which move from drug-dealers. "Call-sell operations" using pirate cellular phones can, avoids police tapping, making cellular-phone abuse a favorite among grammed to present a false caller ID and avoid billing. Doing so also Cellular phones are especially vulnerable; their chips can be re-pro-

enriching not only shabby phreaks but well-paid lawyers another over the financial responsibility for the stolen calls, thus of this "PBX fraud" is that victim companies and telcos have sued one travel in packs and never stop talking. Perhaps the worst by-product "Diverting" can be very costly, especially because phreaks tend to resulting long-distance bill. This technique is known as "diverting." over the public network, causing the company to be stuck with the system, hack it, then use the company's own PBX system to dial back out penetrated; phreaks dial-up a local company, enter its internal phone-Private branch-exchange phone systems in large corporations can be

can cause sensations of almost mystical repulsion and dread eagerly chattering and hey-duding one another in impenetrable jargon slots in your company's answering machine all crammed with phreaks abuse does not hurt the company directly, but finding supposedly empty them for trading codes or knowledge of illegal techniques. Voice-mail sections of these sophisticated electronic answering machines, and use "Voice-mail systems" can also be abused; phreaks can seize their own

attempts to "clean up" the voice-mail system. Rather than humbly Worse yet, phreaks have sometimes been known to react truculently to

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down the system entirely. trol of voice-mail security, and lock out legitimate users, or even shut recorded taunts and obscenities. They've even been known to seize conlegitimate messages; or spy on private messages; or harass users with angry phreaks in one's voice-mail system is no joke. They can erase systems are especially tempting and vulnerable, and an infestation of Acts of phreak revenge against straight people are rare, but voice-mail very seriously by spooked victims

free voice-mail addresses of their very own. Such bullying is taken call up the company officials at work (or at home) and loudly demand acquiescing to being thrown out of their playground, they may very well

onage, and political dirty tricks lend itself conveniently to activities like blackmail, industrial espiphone can be recorded, stolen and used. And tapping people's phone-calls common activity. But credit-card numbers unwarily spoken over the tempting evil mischief. Simple prurient snooping is by far the most ty over the eavesdropping victim. Monitoring is rife with all manner of lust for power and conveys gratifying sensations of technical superiorigrowing area in phreaking today. This practice strongly appeals to the on other people's cordless and cellular phone-calls is the fastestmonitoring" is spreading explosively today. Technically eavesdropping can all be monitored by various forms of radio; this kind of "passive Cellular phone-calls, cordless phones, and ship-to-shore telephony (whether through active telephone taps or passive radio monitors) does

backgrounds, and are flourishing in the thousands. come from both sexes and from many nationalities, ages and ethnic ban American white males, and exist in their hundreds — but "phreaks" entering into computers by stealth. Hackers are mostly young subur-It should be repeated that telecommunications fraud, the theft of phone causes vastly greater monetary losses than the practice of

Hacker Crackdown,* has little to say about "hacking" in its finer, origi-The term "hacker" has had an unfortunate history. This book, The term can signify the free-wheeling intellectual exploBRUCE STERLING -THE HACKER CRACKDOWN

pioneer computer milieu, *Hackers,* published in 1984. "hacking" as it was defined in Steven Levy's much-praised history of the aesthetic in a perfect program can liberate the mind and spirit. This is heartfelt conviction that beauty can be found in computers, that the fine information as free and open as possible. Hacking can involve the Hacking can describe the determination to make access to computers and

ration of the highest and deepest potential of computer systems

might uncover. ly unexplored territories, there is simply *no telling* what hackers criminal — actually attempt to *live up to* this techno-cowboy reputahackers who are computer intruders, and whose activities are defined as thing for history to decide. But many hackers — including those outlaw and mountain man. Whether they deserve such a reputation is somecultural archetype, the postmodern electronic equivalent of the cowboy bureaucratic sentiment. Hackers long for recognition as a praiseworthy Hackers of all kinds are absolutely soaked through with heroic anti-And given that electronics and telecommunications are still large-

and savage other people's lives for his own anarchical convenience smart- aleck sociopath ready to burst out of his basement wilderness people — and increasingly so — the hacker is an ominous figure, a to marvellous possibility and individual empowerment. But for many tive spontaneity that makes life worth living and that flings open doors For some people, this freedom is the very breath of oxygen, the inven-

basis of this fear is not irrational should be frankly admitted that hackers *are* frightening, and that the checks and balances, is frightening to people — and reasonably so. Any form of power without responsibility, without direct and formal

Fear of hackers goes well beyond the fear of merely criminal activity.

potent symbols of organized authority and the technocratic business Subversion and manipulation of the phone system is an act with disturbing political overtones. In America, computers and telephones are

cracies, including technological ones the American soul delights in causing confusion and pain to all bureaucomputers and all phone companies. rebelled against these symbols; rebelled against all large industrial But there is an element in American culture that has always strongly A certain anarchical tinge deep in

many will strongly applaud and defend. happiness — these are figures that all Americans recognize, and that yeoman, the private citizen resisting interference in his pursuit of the rebel, the rugged individual, the pioneer, the sturdy Jeffersonian deep and cherished part of the American national character. There is sometimes malice and vandalism in this attitude, but it is The outlaw,

likely crash directly into your office and living room. neurial spirit, they can move mountains — causing landslides that will alone, or in small groups, and fired by imagination and the entrepresome conventional halters on their freedom of action. But when loosed forced to follow rulebooks and wear suits and ties, they at least have into governments, universities, or large multinational companies, and meddle drastically with the American social order. When corralled lives quite unpredictably. They have means, motive, and opportunity to ers have the power, ability, and willingness to influence other people's scofflaw group of romantic teenage punk kids. These law-abiding hackdisturbing to the peace and order of the current status quo than any ented, hardworking, law-abiding, mature, adult people are far more ence and will have much more in years to come. In all truth, these with electronics — work that has already had tremendous social influ-Many scrupulously law-abiding citizens today do cutting-edge work

computer-criminal. on their values implicit in using the word "hacker" as a synonym for of hacker. Naturally and understandably, they deeply resent the attack today who fiercely and publicly resist any besmirching of the noble title levers of power and choke them out of existence. There are hackers cized attack on hackers will eventually spread to them — that the term "hacker," once demonized, might be used to knock their hands off the These people, as a class, instinctively recognize that a public, politi-

by stealth and without permission. commonest latter-day definition, i.e., intruding into computer systems degradation of the term. It concerns itself mostly with "hacking" in its This book, sadly but in my opinion unavoidably, rather adds to the

through, or against a computer as hacking. ment officials with any professional interest in computer fraud The term "hacking" is used routinely today by almost all law enforce-American police describe almost any crime committed with, by,

become a criminal pejorative today.) some odd and unlikely resonances, but, like hacker, cyberpunk too has do use. The term "cyberpunk" is drawn from literary criticism and has "cyberpunk," which a few hackers and law enforcement people actually hope that the press and public will leave the original sense of the word gangster." passer," "cracker," "wormer," "darkside hacker" or "high tech street himself (rarely, herself) as a "computer intruder," "computer tres-Most importantly, "hacker" is what computer- intruders choose to call *themselves.* Nobody who "hacks" into systems willingly describes But few people actually use these terms. (I exempt the term Several other demeaning terms have been invented in the

ified professional expert. one allowed near this expensive, arcane hardware would be a fully qualsecurity there was, was entirely physical, for it was assumed that anyin these early, primitive systems was at best an afterthought. What operating software almost as a matter of routine. "Computer security" required fairly extensive internal surgery merely to function day-byoriginal hacker tradition. The first tottering systems of the 1960s In any case, breaking into computer systems was hardly alien to the Their users "invaded" the deepest, most arcane recesses of their

and hangers-on ended up accessing and often running the works ing assistants, undergraduates, and eventually, all manner of dropouts In a campus environment, though, this meant that grad students, teach-

maintaining security over information. Universities, even modern universities, are not in the business of On the contrary, universities

broadcast free thought. garten up, have proven to be shameless and persistent software and data would-be information empires. Teachers at all levels, from kindervalues of the academic community are strongly at odds with those of all torch of civilization,* not just download data into student skulls, and the scholarship, and then teach it. Universities are meant to *pass the and are not-for-profit cultural entities, whose reason for existence as institutions, pre-date the "information economy" by many centuries (purportedly) is to discover truth, codify it through techniques of Universities do not merely "leak information" but vigorously

especially *personal* computing. responsible for the explosive growth of computing in general society from the sterile reserve of lab-coated technocrats and was largely priesthood." These computer-hungry youngsters had to struggle hard guerilla war against the uptight mainframe-computer "information of the 1960s remember their professional apprenticeship as a long for access to computing power, and many of them were not above cer-This clash of values has been fraught with controversy. Many hackers er, shortcuts. But, over the years, this practice freed computing

activity had not yet been publicized, much less criminalized much about the implications of "breaking into" computers. Outside of the tiny cult of computer enthusiasts, few people thought the informal resume of most "hackers" and many future industry giants. lege environments in the 1960s, in the early days of network computcracking, trapdoors, backdoors, trojan horses — were invented in colsters. Most of the basic techniques of computer intrusion: password Access to technical power acted like catnip on certain of these young-Some off-the-cuff experience at computer intrusion was to be in

selves grew. days — but they grew every year, exponentially, as computers themmission, erased, altered, or sabotaged. The stakes were low in the early tion stored in computers, which might be accessed, copied without perety. There were no vast databanks of vulnerable, proprietary informaextended to cyberspace. Computers were not yet indispensable to soci-In the 1960s, definitions of "property" and "privacy" had not yet been

Society" of the 1990s, "hacking" was called into question new, severe, responsible, high- stakes context of the "Information as-property, cyberspace as privately-owned unreal-estate. In the Society was now forced to tackle the intangible nature of cyberspaceture. Hacking had become too important to be left to the hackers whelming, and they broke the social boundaries of the hacking subcul-By the 1990s, commercial and political pressures had become over-

stuck with the blame and the bills. enter the computer in the guise of another person — who is commonly sion was (and is) to swipe or snoop somebody else's password, and then described as *impersonation.* The commonest mode of computer intruand without paying). Was hacking *fraud?* Maybe it was best someone else's computer to carry out their orders, without permission Was hacking *theft of service?* (After all, intruders were getting best defined as *trespassers,* a very common teenage misdemeanor? snoops, invaders of privacy? Should they be sternly treated as potential *browsers, * harmless intellectual explorers? Were they *voyeurs, * should society, and the law, best define their actions? Were they just anything? What were computer-intruding hackers, anyway — how its computational power, or look around inside its files without hurting What did it mean to break into a computer without permission and use *agents of espionage, * or perhaps as *industrial spies? * Or were they

compulsive behavior. Perhaps a medical metaphor was better — hackers should be defined as "sick," as *computer addicts* unable to control their irresponsible,

initions — who cares? — but for power, knowledge, and status among all these perceptions seem quaint, wrongheaded, stupid, or meaningless ally being judged. From inside the underground world of hacking itself, But these weighty assessments meant little to the people who were actu-The day-to-day struggle in the underground is not over sociological def-1960s, right through to the present day — is that they are an *elite.* The most important self-perception of underground hackers — from the

bureaucrats and pig-ignorant government pests hackers are *unimportant* rules — the rules of dopey greedhead telco is not that *all* rules go by the board. The rules habitually broken by status that enables you to break, or let us say "transcend," the rules. When you are a hacker, it is your own inner conviction of your elite

one another in with astonishing frequency bigmouths, creeps and troublemakers among their ranks, so they turn Mafia or Medellin Cartel, the hacker elite cannot simply execute the and rodentlike hacker is to *turn him in to the police.* Unlike the hacker feuds, but this rarely forces a rival out of the scene entirely. tronic harassment are also freely employed in down- and-dirty intrararely used and rarely work. Back-stabbing slander, threats, and elecmechanisms of hacker peer- pressure, "teletrials" and ostracism, are that everybody else is a good old boy, these rules are ripe for abuse. and tribal feeling. Like all rules that depend on the unspoken conviction "rules," however, are mostly unwritten and enforced by peer pressure and elite, from behavior which is rodentlike, stupid and losing. Hackers have their *own* rules, which separate behavior which is cool The only real solution for the problem of an utterly losing, treacherous

cooperation and respect. nobody in the underground will recognize you and favor you with vital if they don't brag, boast, and strut about it, then *nobody will ever to brag, boast and strut. Almost everything hackers do is *invisible;* Hackers can be shy, even reclusive, but when they do talk, hackers tend There is no tradition of silence or *omerta* in the hacker underworld. If you don't have something to brag, boast, and strut about, then

bargain with it, and talk and talk about it. hoard this knowledge, and dwell upon it obsessively, and refine it, and digital underground, like seashells among Trobriand Islanders. Hackers and stealth. Forbidden knowledge, therefore, is the basic currency of the hackers things that could only have been learned by exceptional cunning The way to win a solid reputation in the underground is by telling other

spread the ethos and the knowledge of the digital underground. Many hackers even suffer from a strange obsession to *teach*

grave personal risk. this even when it gains them no particular advantage and presents

begins to believe hacker legendry. course, convenient for law enforcement — except when law enforcement threats, horror stories, dire rumors, gossip, hallucinations. This is, of law enforcement. Almost every hacker arrested tells everything he and preaching — to a new audience this time, their interrogators from And when that risk catches up with them, they will go right on teaching all about his friends, his mentors, his disciples — legends,

as *enemy phone phreaks* who should be scolded into behaving "decentthat electronic police are simply not perceived as "police," but rather preted as a product of a world-view so elitist, so closed and hermetic, out of their way to bust these flaunting idiots. But it can also be inter-Police are naturally nettled by these acts of chutzpah and will go well them an extended piece of their mind. It is hard not to interpret this as up law enforcement officials — in the office, at their homes — and give Phone phreaks are unique among criminals in their willingness to call *begging for arrest,* and in fact it is an act of incredible foolhardiness.

no United States have been no personal computers. If Benjamin Franklin and Thomas Wozniak had believed that IBM was the be-all and end-all, there would graph company, there would have been no telephones. If Jobs and Graham Bell had gone along with the rules of the Western Union teleseen as repression and persecution. After all, they argue, if Alexander democratically established laws of contemporary American society are pioneers of a new electronic world. Attempts to make them obey the Hackers at their most grandiloquent perceive themselves as the elite Jefferson had tried to "work within the system" there would have been

revealing excerpts from an especially vivid hacker manifesto: "The have been known to write ardent manifestos about it. Here are some Not only do hackers privately believe this as an article of faith, but they form in *Phrack* Volume 1, Issue 6, Phile 3. Techno- Revolution" by "Dr. Crash," which appeared in electronic

credit- card theft, the deliberate crashing of computer systems, and you are a revolutionary. Don't worry, you're on the right side." do, continue the fight. Whether you know it or not, if you are a hacker, We must train newcomers to the art of hacking.(....) And whatever you technical know-how than we, the hackers. (...) "Hacking must continue. world's businesses are in the hands of those with considerably less the companies' stupidity that Carding is so easy, and shows that the obtaining the necessary goods without paying for them. It is again due to another segment of the fight: Credit Carding. Carding is a way of legally purchase the necessary equipment. This need has given still their purposes. Due to the exorbitantly high prices, it is impossible to due to the monopoly tactics of computer companies, is inefficient for with high prices.(...) "Hackers often find that their existing equipment, company is another example of technology abused and kept from people have outlawed hacking and arrest anyone who is caught.(...) The phone the government doesn't want the monopoly of technology broken, so they is because of this state of affairs that hacking was born. (...) "Of course, people behind a steel wall of incredibly high prices and bureaucracy. businesses keep the true state-of-the-art equipment away from the computer which is worth only a fraction of what they pay for it. The weapons. The average American can only have access to a small microuse computers to arrange aid for the poor, but to control nuclear death nesses, people are no more than disk space, and the government doesn't weapon which dehumanizes people. To the government and large busiernment. The wonderful device meant to enrich life has become a puter system has been solely in the hands of big businesses and the govfit all of mankind. "As we can see, this has not been the case. developed were intended to be used to solve world problems and to benemen were the first to bear the name 'hackers.' The systems that they first modern computer system. This wild, rebellious group of young quick look into the past. In the 1960s, a group of MIT students built the "To fully explain the true motives behind hacking, we must first take a yet, is hard to get away with. Nevertheless, manifestos advocating defense of "carding" is rare. Most hackers regard credit-card theft

even acts of violent physical destruction such as vandalism and arson do as "poison" to the underground, a sleazy and immoral effort that, worse BRUCE STERLING -THE HACKER CRACKDOWN

phone-trucks, and breaking and entering buildings puter- nerd. Some few are quite experienced at picking locks, robbing ously by the police. And not every hacker is an abstract, Platonic comexist in the underground. These boasts and threats are taken quite seri-

tions, and technical expertise. the actions of those possessed of genius, techno-revolutionary intenbusinessmen, politicians, and journalists, simply have no right to judge margins and to crush dissidents. "Stupid" people, including police, laws as immoral efforts by soulless corporations to protect their profit preserve law and order and protect public safety. They regard these regard the current rules of electronic behavior as respectable efforts to their rhetoric. But, at a bottom line, they are scofflaws. They don't vary in their degree of hatred for authority and the violence of

President down is for sale and whoever has the gold makes the rules society as awash in plutocratic corruption, where everyone from the only be corrupt and contemptible. Having grown up in the 1970s and swiftly written-off as a narrow- minded breadhead whose interests can money (as opposed to the greed for power, knowledge and status) is comes to computer equipment). Anyone motivated by greed for mere grounds, and are markedly anti-materialistic (except, that is, when it Hackers are generally teenagers and college kids not engaged in earning a 1980s, the young Bohemians of the digital underground regard straight They often come from fairly well-to-do middle-class back-

in the private sector. are aiming to cash in later as well-paid computer-security consultants angling for cushy jobs as telco lawyers and that computer- crime police buck. Hackers consistently sneer that anti-phreak prosecutors are involved angry allegations that the other side is trying to make a sleazy Remarkably, the propaganda war between cops and hackers has always course, their own brand of specialized knowledge and power. money but by ideals of service, justice, esprit-de-corps, and, of anti-materialistic groups in American society, motivated not by mere other side of the conflict. The police are also one of the most markedly Interestingly, there's a funhouse-mirror image of this attitude on the BRUCE STERLING -THE HACKER CRACKDOWN

who has robbed the church poorbox and lit out for Brazil. cent in profit from his felony but is still morally equated with a thief quite probably doesn't even understand what he has. He has not made a for such a sum, would likely have little idea how to sell it at all, and in possession of this "proprietary" document has certainly not sold it company of, say, half a million dollars. The teenage computer intruder document from a computer is morally equated with directly robbing a puter intrusion are notoriously inflated. The act of illicitly copying a payphones with crowbars. Allegations of "monetary losses" from com-For their part, police publicly conflate all hacking crimes with robbing

struggle against hackers mation. Nevertheless, *policing information* is part and parcel of the better than jailing people to protect certain restricted kinds of inforjail because they want to learn things which are forbidden for them to almost unbearable act for the American justice system to put people in Police want to believe that all hackers are thieves. It is a tortuous and In an American context, almost any pretext for punishment is

mental failings His magazine publishes techniques of computer intrusion and telephone electronics caused him to drift into Yippie *TAP* circles and thus into involved with the local college radio station. His growing interest in Long Island's State University of New York in the '70s, when he became as *2600: The Hacker Quarterly.* Goldstein was an English major at "exploration" as well as gloating exposes of telco misdeeds and governthe digital underground, where he became a self-described techno- rat. "Emmanuel Goldstein," editor and publisher of a print magazine known This dilemma is well exemplified by the remarkable activities of

arming smile and the kind of pitiless, stubborn, thoroughly recidivist Goldstein is a man of considerable charm and fluency, with a brief, dismostly on TV dinners and turkey-stuffing eaten straight out of the bag. hippie crash-pad. He is unmarried, mildly unkempt, and survives ed with telco decals, chunks of driftwood, and the basic bric-a-brac of a Goldstein lives quietly and very privately in a large, crumbling Victorian mansion in Setauket, New York. The seaside house is decorat-

integrity that America's electronic police find genuinely alarming.

probably best described and understood as a *dissident.* service, in favor of 'exploring and manipulating the system.' He is agencies. Nor is he a thief, for he loudly scorns mere theft of phone when they are pursued against large corporations or governmental computer intruder, though he vigorously abets these actions, especially gravity of his sociopolitical worldview. He is not himself a practicing Orwell's *1984,* which may be taken, correctly, as a symptom of the Goldstein took his nom-de-plume, or "handle," from a character in

the liberty and free initiative of the individual techno-rat. technocratic organizations should never be protected at the expense of attack. The "privacy" of governments, corporations and other soulless cations that any free and self-respecting hacker should relentlessly systems that forbid access, and the free spread of knowledge, are provoto discover them — by whatever means necessary. Devices, laws, or belong by right in the hands of those individuals brave and bold enough technical power and specialized knowledge, of any kind obtainable, taking their radically anti-authoritarian tenor. *2600* holds that sarcastic, paradoxical, or just downright confused. But there's no misvalues in *2600* are generally expressed in terms that are ironic, irrevocably opposed to the system of those in power and the police. other words, he flagrantly espouses a value-system that is deeply and similar to those of former East European intellectual dissidents. In Weirdly, Goldstein is living in modern America under conditions

hazardous, illegal, unethical, embarrassing, or otherwise sensitive. secret, proprietary, restricted, confidential, copyrighted, patented, corporations are very anxious indeed to police information which is However, in our contemporary workaday world, both governments and This makes Goldstein persona non grata, and his philosophy a threat

had his word-processor confiscated by the Czechoslovak police.) say, Vaclav Havel. (We may note in passing that President Havel once Very little about the conditions of Goldstein's daily life would astonish, the underground, while challenging the powers-that-be to abide by Goldstein lives by *samizdat, * acting semi-openly as a data-center for

their own stated rules: freedom of speech and the First Amendment

ough notes professionals, where he listens quietly, half-smiling and taking thorish angle. He often shows up like Banquo's ghost at meetings of computer der-length ringlets and a piratical black fisherman's-cap set at a rak-Goldstein thoroughly looks and acts the part of techno-rat, with shoul-

tion that would have delighted Abbie Hoffman (one of Goldstein's few abreast of new developments in hacking. They thus find themselves sonnel and police, who are forced to subscribe to *2600* to stay portion of Goldstein's 2,000-plus readership are telco security pertiously pass him information. An unknown but presumably large propeople with responsible jobs, admire Goldstein's attitude and surreptiunconstitutional actions. Sympathizers, many of them quite respectable cult to rid themselves of Goldstein and his ilk without extralegal and Computer professionals generally meet publicly, and find it very diffi-*paying this guy's rent* while grinding their teeth in anguish, a situa-

loathing. He is quite an accomplished gadfly. him as a Fagin, a corrupter of youth, and speak of him with untempered hacker underground today, and certainly the best-hated. Police regard Goldstein is probably the best-known public representative of the

nies could face entirely *different* software problems. But then, so too software and therefore could face the same problem someday. Wrong rant media, were spreading the notion that many companies had the same what's to come... Some AT&T people, aided by well-meaning but ignocrumble," he admitted cheerfully. "But it was also an ominous sign of instance, adeptly rubbed salt into the wound in the pages of *2600.* This was entirely an AT&T software deficiency. Of course, other compa-"Yeah, it was fun for the phone phreaks as we watched the network After the Martin Luther King Day Crash of 1990, Goldstein, for

techno-rat went on to offer thoughtful criticism to the gigantic multi-After a technical discussion of the system's failings, the Long Island BRUCE STERLING -THE HACKER CRACKDOWN

isn't so much the failure of a computer program, but the failure of something strange and unpredictable starts occurring. The news here customers to be prepared to *instantly* switch to another network if can look forward to many variations on this theme. "AT&T owes it to its down.' If we continue to trust technology without understanding it, we acceptable for the phone system or any other essential service to 'go logging on to computers. We must make that distinction. It's not all the time, but people making phone calls are not the same as people so sloppy. What happened to backups? Sure, computer systems go down don't know is how a major force in communications like AT&T could be national's hundreds of professionally qualified engineers. "What we AT&T's entire structure."

work signalling tones unavailable to the public issue, detailed schematic diagrams for creating various switching-netbehavior from AT&T? Especially when he's publishing, in the very same How dare this near-criminal dictate what is or isn't "acceptable" "AT&T's entire structure" is more than some people can easily bear. The very idea of this.... this *person*... offering "advice" about

surely discover something interesting." Box." "If you experiment systematically and keep good records, you will advises *2600* contributor "Mr. Upsetter" in "How To Build a Signal local exchange or through different long distance service carriers, "See what happens when you drop a 'silver box' tone or two down your

ing sticks of dynamite into their pond to see what lives on the bottom. indeed learn a great deal with this sort of structured intellectual activiworthy activity and one of the flowers of modern civilization. One can This is, of course, the scientific method, generally regarded as a praise-Telco employees regard this mode of "exploration" as akin to fling-

and to anyone else could be monitored." and heading up the pole. (They've since been clipped.) Your faxes to us bulletin board computer system, printed *2600* T-shirts, taken fax *2600* has been published consistently since 1984. It has also run a "We just discovered an extra set of wires attached to our fax line The Spring 1991 issue has an interesting announcement on page

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extremely funny. governmental corruption, occasionally tempered with well-meaning In the worldview of *2600,* the tiny band of techno- rat brothers Solzhenitsyn's, somewhat tempered by the fact that *2600* is often The rest of the world is a maelstrom of corporate crime and high-level (rarely, sisters) are a beseiged vanguard of the truly free and honest. To read a few issues in a row is to enter a nightmare akin to

peevishly thriving. present. create so much legal hassle that it is simply unfeasible, at least for the as a practical matter, shutting down *2600* by court-order would in the *Ramparts* case, this is far from an absolute guarantee. as subject to Constitutional freedom of the press protection. As was seen sion in 1990, because his magazine is printed on paper, and recognized the form of a computer program." But Goldstein escaped direct repres-FBI, and some software on it was formally declared "a burglary tool in past: in 1985, a *2600* bulletin board computer was seized by the because he is so regarded. Goldstein has had brushes with the law in the erably to his fame. It was not that he is not regarded as dangerous, protested loudly, eloquently, and publicly about it, and it added consid-Goldstein did not become a target of the Hacker Crackdown, though he Throughout 1990, both Goldstein and his magazine were

law enforcement's tactics and strategy in the Hacker Crackdown the life-blood of the digital underground. Boards were also central to most often known by the ugly and un-pluralizable acronym "BBS," are most, was about *bulletin board systems.* Bulletin Board Systems, erized version of forbidden data. The crackdown itself, first and fore-Instead, the Crackdown of 1990 would concern itself with the comput-

impulses of computers into audible analog telephone signals, and vice modulator- demodulator, is a device which translates the digital up over the phone-lines through the use of modems. A "modem," or serves as an information and message- passing center for users dialing-A "bulletin board system" can be formally defined as a computer which Modems connect computers to phones and thus to each other

board system worthy of the name. Illinois, is generally regarded as the first personal-computer bulletin Ward Christensen and Randy Suess in February 1978, in Chicago, homes, were first networked in the late 1970s. The "board" created by Large-scale mainframe computers have been connected since the 1960s, but *personal* computers, run by individuals out of their

there were about 30,000 boards in the US, with uncounted thousands general public. By 1985 there were something in the neighborhood of designed, and generally far more sophisticated throughout the 1980s the world of electronics, boards became faster, cheaper, betterexperts who wrote their own software. But like most everything else in known as "system operators" or "sysops," were hard-working technical of software. Early boards were crude and buggy, and their managers, Boards run on many different machines, employing many different kinds 4,000 boards in America. They also moved swiftly out of the hands of pioneers and into those of the By 1990 it was calculated, vaguely, that

sysops in its use sell bulletin- board software, and will coach nontechnical amateur publish a magazine or even a decent pamphlet. Entrepreneurs eagerly the price of a board might be quite small — less than it would take to board. With second-hand equipment and public-domain free software, anybody with a computer, modem, software and a phone-line can start a is a rough-and-ready, catch- as-catch-can proposition. Computer bulletin boards are unregulated enterprises. Running a board

lier media. Boards are a new medium — they may even be a *large numlocal laundry, though they have some passing resemblance to those earphones, or CB radios, or traditional cork bulletin boards down at the Boards are not "presses." They are not magazines, or libraries, or ber* of new media.

ning the board — the caller pays the phone bill, and if the caller is local where in the global telephone network, at *no cost* to the person runhave a national, even global reach. Boards can be contacted from any-Consider these unique characteristics: boards are cheap, yet they BRUCE

written. It is also relatively anonymous, sometimes completely so boards, though fluid, rapid, and highly interactive, is not spoken, but exchange private mail with other individuals. And the "conversation" on address the general public, play the part of the general public, and also writer — he is managing an electronic salon, where individuals can mass audience. the call is free. Boards do not involve an editorial elite addressing a The "sysop" of a board is not an exclusive publisher or

entirely at their own whim. the federal government. Boards are run by individuals, independently, private mail — probably more so, since the mail system is operated by almost be easier to "regulate" "inspect" and "license" the content of requirements would likely be practically unenforceable. It would And because boards are cheap and ubiquitous, regulations and licensing

the board crashes — a very common occurrence — then repairs must be systems) then accounts must be kept, and users must be billed. And if to use the board (increasingly common, especially in larger and fancier examined for possible computer viruses. If there is a financial charge they grow old, so that the capacity of the system is not overwhelmed must be chided or purged. Proliferating messages must be deleted when their identity can be verified. Obnoxious users, who exist in plenty, issued individual passwords, and called at home by voice-phone, so that require upkeep. New users are generally "validated" — they must be lines). steady cost is the charge for maintaining a phone line (or several phone Once the investment in a computer and modem has been made, the only For the sysop, the cost of operation is not the primary limiting factor. And software programs (if such things are kept on the board) must be The primary limits for sysops are time and energy. Boards

to tidy up, calm brawls, issue announcements, and rid the community of the supervised board, where the sysop breaks in every once in a while erate over time into peevish anarchy and eventual silence. Second comes chugging brews and watching re-runs while his users generally degenthem. First, we have the completely open board, whose sysop is off Boards can be distinguished by the amount of effort spent in regulating dolts and troublemakers. Third is the heavily supervised board, which

sented to a silent audience which is not allowed to respond directly in comes the completely edited "electronic publication," which is presage considered offensive, impertinent, illegal or irrelevant. And last sternly urges adult and responsible behavior and swiftly edits any mes-

pseudonymous posturing are forbidden. the board where everyone has to use real names, and roleplaying and users don't know one another's names and may not know his. Third is thinks he knows) the true names and addresses of all users, but the and rather more common, is the board where the sysop knows (or sysop himself is likely pseudonymous on a board of this type. Second, dles" — and even the sysop is unaware of the user's true identity. The completely anonymous board, where everyone uses pseudonyms — "han-Boards can also be grouped by their degree of anonymity. There is the

several days to reach its target audience and elicit a reply. distances — but at a relative snail's pace, so that a message can take electronic mail from board to board, continent to continent, across huge slows response. A *network* of boards, such as "FidoNet," can carry only open for business in daylight hours or on weekends, which greatly phoneline, store messages serially, one at a time. And some boards are with other services.) Less immediate boards, perhaps with a single that they type. (Many large boards feature "chat" capabilities along simultaneously, so that people exchange messages at the very moment linking several users together over several different phone-lines Boards can be grouped by their immediacy. "Chat-lines" are boards

users "download" and "upload" programs, but interact among themselves nical. Some are little more than storage dumps for software, where boards are intimate and neighborly. Others are frosty and highly tech-"lurk," merely reading posts but refusing to openly participate. Some emphasize the exchange of private, person-to-person electronic mail. Boards can be grouped by their degree of community. Some boards Others emphasize public postings and may even purge people who

Boards can be grouped by their ease of access. Some boards are entirely

someone else's house. Sometimes several "co-sysops" share power trol of the enterprise, despite the fact that it's physically located in often "remote sysops" end up doing all the work and taking formal conremote control of the board through their own home computers. Quite Favored users may even become "remote sysops" with the power to take such as off-color topics, private discussions, and/or valuable software. long as they like, even to the disadvantage of other people trying to call are granted the ability to post as they please, and to stay "on-line" as general topics, and perhaps forbidden to post. Favored users, though, users, especially beginners, strangers or children, will be restricted to High- status users can be given access to hidden areas in the board, Others are private and restricted only to personal friends of the Some boards divide users by status. On these boards, some

are tiny boards thirty phone-lines and quite sophisticated hardware. lems with civil-liberties issues. Some private boards have as many as cussion topics, libraries of software, and persistent and growing probthey share many of their characteristics, such as electronic mail, dismainframe computers and are generally not considered "boards," though networks, such as CompuServe, Delphi, GEnie and Prodigy, are run on And boards can also be grouped by size. Massive, nationwide commercial And then there

and intimate, their telephone numbers intentionally kept confidential so vanished users lie about gathering digital dust. Some boards are tiny ing board where no one posts any longer, and the dead conversations of huge and empty — there are few things sadder than a formerly flourishusers must claw their way in against a constant busy-signal. Others are Boards vary in popularity. Some boards are huge and crowded, where that only a small number can log on.

And some boards are *underground.*

every manner of frowned-upon, sleazy, radical, and criminal activity. manner of fringe groups, and have abetted, or been accused of abetting, hard to differentiate from conspiracy. Sometimes they *are* conspira-Boards can be mysterious entities. The activities of their users can be Boards have harbored, or have been accused of harboring, all

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commercial services, private mail is very private — and quite possibly harbor secret areas known only to a few. And even on the vast, public, world. Even apparently innocuous public boards can, and sometimes do, disappear in large numbers, in most every corner of the developed sins. There is simply no way to tell. Boards spring up, flourish, and be boards for serial killers, airline terrorists and professional assasboards, skateboarder boards. Boards for UFO believers. There may well boards. Evangelical boards. Witchcraft boards, hippie boards, punk them quite lively with well-established histories). Religious cult boards. Gay and Lesbian boards (these exist in great profusion, many of Pedophile boards. Drug- dealing boards. Anarchist boards. Communist There are Satanist boards. Nazi boards. criminal. Pornographic boards

conversation on almost every board. ers and phones. Naturally, computers and phones are primary topics of board users do have something in common: their possession of computimagine. They cover a vast spectrum of social activity. However, all Boards cover most every topic imaginable and some that are hard to

united by boards, had proliferated fantastically. boards. By the late 1980s, phone-phreak groups and hacker groups, phones, live by boards. They swarm by boards. They are bred by And hackers and phone phreaks, those utter devotees of computers and

Phrack on August 8, 1988. As evidence, here is a list of hacker groups compiled by the editors of

Atlantic Pirates Guild American Tone Travelers. Anarchy Inc. Apple Mafia. The Administration. Advanced Telecommunications, Inc. ALIAS The Association.

Bad Ass Mother Fuckers. Bellcore. Bell Shock Force. Black Bag.

Club. Chief Executive Officers. Circle Of Death. Circle Of Deneb. Camorra. C&M Productions. Catholics Anonymous. Chaos Computer Cult Of The Dead Cow. Custom Retaliations Coalition of Hi-Tech Pirates. Coast-To-Coast. Corrupt Computing.

Digital Gang. Damage Inc. D&B Communications. The Dange Gang. Dec Hunters. DPAK.

Elite Club. Eastern Alliance. The Elite Hackers Guild. The Elite Society Of America. EPG. **Executives Of Crime. Extasyy** Elite Phreakers and Hackers

Five O. Five Star. Force Hackers. The 414s. Fargo 4A. Farmers Of Doom. The Federation. Feds R Us. First Class.

Society. The Hitchhikers Hack-A-Trip. Hackers Of America. High Mountain Hackers.

Inner Circle II. IBM Syndicate. Bandits Insanity Inc. International Computer Underground The Ice Pirates. Imperial Warlords. Inner Circle.

Justice League of America.

Kaos Inc. Knights Of Shadow. Knights Of The Round Table

Lunatic Labs, Unlimited League Of Adepts. Legion Of Doom. Legion Of Hackers. Lords Of Chaos.

Master Hackers. Communications. Midwest Pirates Guild. Communications, Inc. MetalliBashers, Inc. MAD! The Marauders. MD/PhD. Metal MBI. Metro

Order Of The Rose. OSS NASA Elite. The NATO Association. Neon Knights. Nihilist Order

Phreaks and Hackers of America. Phreaks Anonymous World Wide Phreaks Against Geeks. Phreakers, Hackers, And Laundromat Employees Gang (PHALSE Gang). Phortune 500. Phreak Hack Delinquents. Phreak Hack Destroyers Phirm. Phlash. PhoneLine Phantoms. Phone Phreakers Of America. Pacific Pirates Guild. Phantom Access Associates. PHido PHreaks. The Phreaks Against Phreaks Against Geeks

Project Genesis. The Punk Mafia

The Racketeers. Red Dawn Text Files. Roscoe Gang.

Stowaways. Brotherhood. Sharp Inc. 65C02 Elite. Spectral Force. Star League. Secret Circle of Pirates. Strata-Crackers Secret Service. 707 Club.

2AF. Tribunal Of Knowledge. Triple Entente. Turn Over And Die Syndrome Team Hackers '86. Team Hackers '87. TeleComputist Newsletter Staff. (TOADS). 300 Club. 1200 Club. 2300 Club. 2600 Club. 2601 Club.

The United Soft WareZ Force. United Technical Underground.

Ware Brigade. The Warelords. WASP

Contemplating this list is As a cultural artifact, the thing approaches poetry an impressive, almost humbling business.

It's revealing to see who they choose to mock. can be seen from this list, they make heavy use of parody and mockery. in information, relies very heavily on language to distinguish itself. rising, working, sleeping.... The digital underground, which specializes cialized jargon, specialized ghettoized areas in cities, different hours of membrane of differentiation. Funny/distinctive clothes and hair, spesociety. Undergrounds by their nature constantly must maintain a pendent cultures by their habit of referring constantly to the parent Underground groups — subcultures — can be distinguished from inde-

delight in mimicking them. is telling — none of these groups are actual corporations, but take clear reservation service maintained by airlines). The common use of "Inc." First, large corporations. We have the Phortune 500, The Chief Executive Officers, Bellcore, IBM Syndicate, SABRE (a computerized

Us" and "Secret Service" are fine bits of fleering boldness. OSS governments and police. NASA Elite, NATO Association. - the "Feds R

Office of Strategic Services was the forerunner of the CIA

quents, mafias, pirates, bandits, racketeers honor is a time-honored tactic for subcultures: Third, criminals. Using stigmatizing pejoratives as a perverse badge of punks, gangs, delin-

erally features a slash through the zero, making the distinction obvious. numeral "0" for the letter "0" — computer-software orthography genthe plural "s," are instant recognition symbols. So is the use of the Specialized orthography, especially the use of "ph" for "f" and "z" for

fuse, and keep the straights at bay. some obscene, others merely cryptic — anything to puzzle, offend, conuse of the terms "elite" and "master.") Some terms are blasphemous, Others are simple bravado and vainglorious puffery. (Note the insistent Stowaways, the Hitchhikers, the PhoneLine Phantoms, Coast-to-Coast. Some terms are poetically descriptive of computer intrusion: the

wrong letters. insistence, "TuSwF," and woe to the ignorant rodent who capitalizes the acronyms: United Technical Underground becomes UTU, Farmers of Many hacker groups further re-encrypt their names by the use of Doom become FoD, the United SoftWareZ Force becomes, at its own

his friends as "CC," as in, "I got these dialups from CC of PLP." State," and "Mr Icom." "Carrier Culprit" will likely be referred to by Culprit," "The Executioner," "Black Majik," "Egyptian Lover," "Solid "PhoneLine Phantoms," you would find them to consist of "Carrier themselves pseudonymous. If you did, in fact, run across the It should be further recognized that the members of these groups are

ed by police, or are cornered by telco security and presented with huge hangers-on. People pass in and out, are ostracized, get bored, are bustdecline, share membership, maintain a cloud of wannabes and casual never been such a list, and there never will be. Groups rise, flourish, people. It is not a complete list of underground groups — there has It's quite possible that this entire list refers to as few as a thousand Many "underground groups" are software pirates, "warez d00dz,"

wouldn't dare to intrude on a computer-system who might break copy protection and pirate programs, but likely

perhaps abuse a phone-code or two, while never actually joining the of "hackers" access pirate boards, adopt a handle, swipe software and drop out at age 22 — the age of college graduation. And a large majority It is hard to estimate the true population of the digital underground There is constant turnover. Most hackers start young, come and go, then

enforcement sophisticated systems and truly to worry corporate security and law truly "elite" software pirate rity, have estimated the hacker population at as high as fifty thousand. knowledge of the underground to paymasters in private corporate secu-Some professional informants, who make it their business to retail 5,000 people. This is likely highly inflated, unless one counts every single teenage active computer intruders, skilled enough to penetrate Of these, I would guess that as few as a hundred are and petty phone-booth thief. My best guess is about

want to play Nintendo ground's number now, and that kids these days are dirt-stupid and just vinced that the glory days are long gone, that the cops have the underwiser veterans, perhaps as wizened as 24 or 25 years old, are conswarms and will soon dominate the cybernetic universe. Older and Young teenage hackers are often convinced that hackers exist in vast Another interesting speculation is whether this group is growing or not.

crime, is growing by leaps and bounds United States; but that electronic fraud, especially telecommunication intellectual exploration and mastery, is in slow decline, at least in the My own assessment is that computer intrusion, as a non-profit act of

enjoying a long stoned conversation about the Doors and Allen Ginsberg. small- scale marijuana dealers might turn people on just for the sake of revisionism, when Bohemians freely shared joints at concerts, and hip, underground. There was a time, now much-obscured by historical One might find a useful parallel to the digital underground in the drug

contemplate, but the analogy is fairly compelling. more savage criminal hard-core. underground has relinquished the business of drug- dealing to a far and police harassment, a vaguely ideological, free-wheeling drug criminal world of highly addictive drugs. Over years of disenchantment Now drugs are increasingly verboten, except in a high-stakes, highly-This is not a pleasant prospect to

who has created them, and his group affiliation, if he has one Some are anonymous, but most proudly bear the handle of the "hacker" the underground. These are prized reservoirs of forbidden knowledge Underground boards can best be distinguished by their files, or ence fiction, current events, politics, movies, personal gossip. talk about common board topics, such as hardware, software, sex, scia standard board? It isn't necessarily the conversation — hackers often What does an underground board look like? What distinguishes it from "philes," pre-composed texts which teach the techniques and ethos of

descriptions are mostly self- explanatory. board, somewhere in the heart of middle America, circa 1991. The Here is a partial table-of-contents of philes from an underground

	H +	(T 11 (111111111111111111111111111111111
Technical Hacking	06-11-91	2002	TECHHACK ZID
			Trashing
Suggestions For	12-25-89	4096	TAOTRASH.DOC
Radio Hacking	06-11-91	8411	RADHACK.ZIP
			Unix
Phortune 500 Guide To	06-11-91	15525	P500UNIX.ZIP
		Archs)	(Home Of The
Hacking Macdonalds	06-11-91	3830	MCDON.ZIP
Hacking Vms Systems	06-11-91	4696	HACKVMS.ZIP
Hackers Thesis	06-11-91	48290	HACKTHES.ZIP
Hackers Handbook	06-11-91	4814	HACKHAND.ZIP
Hackers Manual	06-11-91	3148	HACKERME.ZIP
Hacker Info	06-11-91	57938	HACKER.ZIP
Hackers Dictionary	06-11-91	42774	HACKDICT.ZIP
Basics Of Hacking	06-11-91	5073	HACKBAS.ZIP
How To Hack	06-11-91	14031	HACK.ZIP
Hackers Digest	06-11-91	5159	DIGEST.ZIP
			Company
Hacking Mtc Credit	06-11-91	3241	CREDIMTC.ZIP
Hacking Citibank	06-11-91	4118	CITIBANK.ZIP
Chilton Hacking	06-11-91	4481	CHHACK.ZIP
Hacking Bank America	06-11-91	5406	BANKAMER.ZIP

perhaps surprising area. phreaking techniques and history. We now move into a different and The above is only a small section of a much larger library of hacking and The files above are do-it-yourself manuals about computer intrusion.

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MRSHIN.ZIP
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      PRANK.TXT
                       PIPEBOMB.ZIP
                                PICKING.ZIP
                                         PARAMIL.ZIP
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                                                          NAPALM.ZIP
                                                                           LOCK.ZIP
                                                                                   LETTER.ZIP
                                                                                            HOW2BRK.ZIP
                                                                                                    OMEEXPL.ZIP
                                                                                                            FMBUG.ZIP
                                                                                                                     FLASHLT.ZIP
                                                                                                                              FLAME.ZIP
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                                                                                                                                                                         DUSTBOMB.ZIP
                                                                                                                                                                                 DESTROY.ZIP
                                                                                                                                                                                         COOKBOOK.
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                                                                                                                                                                                                                   BOMB.ZIP
                                                                                                                                                                                                                            BLCKPWDR.
                                                                                                                                                                                                                                    BARBITUA.ZIP
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Idiots!
                POTASS.ZIP
                                                                                                                                               EXPLOSIV.ZIP
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REVENGE.ZIP

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Revenge

Tactics

ROCKET.ZIP SMUGGLE.ZIP 2590 3385 06-11-91 06-11-91 Rockets How To Smuggle For Fun

The damned thing is full of stuff about bombs!

What are we to make of this?

however, illegal. First, it should be acknowledged that spreading knowledge about demolitions to teenagers is a highly and deliberately antisocial act.

explosives will earn you the sustained attention of the federal Bureau of a thing of dark beauty to contemplate. Actually committing assault by light, so as to blow the arm off your high-school vice-principal, can be couraging difficulty. Stuffing gunpowder into a booby-trapped flashbuilding a flamethrower in your garage, however, is fraught with disflamethrower in your garage is an incredibly neat-o idea. *Actually* their teenage years will recognize that the notion of building a Second, it should be recognized that most of these philes were in fact Alcohol, Tobacco and Firearms. *written* by teenagers. Most adult American males who can remember

ly fanciful. But the gloating menace of these philes is not to be entirely racy, are not the product of professional experience, and are often highmaim themselves, since these "philes" have not been checked for accuwill succumb, and a small minority will actually attempt these stunts. Nevertheless, if temptation is spread before people a certain number more easily than he can brew fake "napalm" in the kitchen sink. murderous American teenager can probably buy or steal a handgun far Some people, however, will actually try these plans. A determinedly A large minority of that small minority will either fail or, quite likely,

merely by curiosity, but by a positive *lust to know.* The desire to hear far more about exploding flashlights, homemade bazookas, and gym Hackers may not be "serious" about bombing; if they were, we would know what others don't is scarcely new. But the *intensity* of this *very* serious about forbidden knowledge. They are possessed not teachers poisoned by chlorine and potassium. However, hackers are

retailing of *information* as a basic commodity of daily life society lays more and more value on the possession, assimilation and shift in social values — a harbinger of what the world may come to, as Information Age, may in fact *be* new, and may represent some basic desire, as manifested by these young technophilic denizens of the

resist. And in 1990, authority did something. In fact authority did a of authority to *do something, * even something drastic, is hard to kids all together on a board, then trouble is brewing visibly. The urge control by jumping into the phone-lines, and becomes a hundred such that there's always one in a crowd, but when the one in a crowd escapes impunity to random passers-by. extensively and easily, and to propagandize their interests with topics. Never before, however, have they been able to network so There have always been young men with obsessive interests in these High-school teachers will recognize

modem, or quite often, uses his parents' modem. lic; some of these games are quite good.) He bugs his parents for a righted — invented simply for the love of it and given away to the pubobtained for free. (Many computer games are "freeware," not copy-He hears from friends that "bulletin boards" exist where games can be youngster becomes interested in computers — usually, computer games The process by which boards create hackers goes something like this.

among his modem- less friends infinite supply of free computer games can certainly cut quite a swath give many useful hints in game-playing tactics. And a youngster with an files, or photocopied from legitimate sets. Other users on boards can the game, any manuals that accompany it, can be reproduced as text digital data, becomes infinitely reproducible. Even the instructions to prosecuted. very rare, almost unheard of, for a small-scale software pirate to be of copy protection, are cheap or free. They are also illegal, but it is expensive, real budget-breakers for a kid, but pirated games, stripped The world of boards suddenly opens up. Computer games can be quite Once "cracked" of its copy protection, the program, being

your ability on boards. find this kind of deception gratifying, there is ample opportunity to hone pretend to be a girl, or an old man, or anybody you can imagine. If you about adult things, and be accepted and taken seriously! You can even And boards are pseudonymous. No one need know that you're fourteen years old — with a little practice at subterfuge, you can talk to adults

esting people on another seaboard. reacts swiftly and in a few seconds you are talking to a bunch of intersame thing you would do for most any computer game. The machine through its software — nothing to this, just typing on a keyboard, the or California? It's very easy to find out — just order the modem to call locales. Who knows what they're up to, in Oregon or Alaska or Florida of phone-numbers to other boards, some in distant, tempting, exotic But local boards can grow stale. And almost every board maintains a list

but good. That hardly seems fair. with four hundred bucks in long-distance charges, and gotten chewed out going tippety-tap with your fingers, you may have saddled your parents And yet the *bills* for this trivial action can be staggering! Just by

just some kid — now, you're the Crimson Flash of Area Code 512! doing something even your parents can't do. Six months ago you were your mind to try them anyhow — *and they work!* Suddenly you're from another board user — someone with some stolen codes to hand. and innocent questions of this sort will often elicit a sympathetic reply anyway, and what makes it so special? A few grumbles, complaints, panies demand absurd amounts of money! How painful, to be restricted of their company — and their software — just because telephone com-How horrifying to have made friends in another state and to be deprived You're bad — you're nationwide! You dither a while, knowing this isn't quite right, then you make up to boards in one's own *area code* — what the heck is an "area code"

dialling program — to learn to generate your own stolen codes. (This aren't all that interesting after all, that it's wrong, not worth the risk Maybe you'll stop at a few abused codes. but maybe you won't. The next step is to pick up your own repeat-Maybe you'll decide that boards

or intimidating — some are as small as twenty lines of software but not yet impossible.) And these dialling programs are not complex was dead easy five years ago, much harder to get away with nowadays,

realized you could be a real *outlaw* without ever leaving your bedeven heard of! You pick up the jargon of phreaking and hacking from the that naive dopes like your classmates and your former self have never heavier class of board — a board with a bad attitude, the kind of board then you'll get better, fast. You start to develop a rep. You move up to a want to bother, and ruthless enough to start seriously bending rules, niques. If you're smart enough to catch on, and obsessive enough to Now, you too can share codes. You read a few of those anarchy philes — and man, you never You can trade codes to learn other tech-

even eight zillion lousy space invaders. You still play other computer games, but now you have a new and bigger This one will bring you a different kind of status than destroying

Simulations are just make- believe, and the stuff in computers is *not puter games that simulate tank battles or dogfights or spaceships but data will never hurt me. Computers *simulate* reality, like comcard numbers) aren't physical. Sticks and stones may break my bones, Words aren't physical, numbers (even telephone numbers and credit objects like trees and shoes and cars. Hacking takes place on a screen. from "real life." Cyberspace is *not real!* "Real" things are physical tive youngsters sometimes have a hard time telling "make-believe" succeed or fail, but it never feels "real." It's not simply that imaginaunreasonable or sociopathic perception. You can win or lose at hacking, Hacking is perceived by hackers as a "game." This is not an entirely

rifle, or his own chainsaw — those things are "real." modems? You wouldn't give a nine year old his own car, or his own dangerous, then how come *nine-year-old kids* have computers and Consider this: if "hacking" is supposed to be so serious and real-life and

People underground are perfectly aware that the "game" is frowned upon

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of fatcat corporate money. immaterial game of computing for their real and boring everyday world insanity from prosecutors, a sign that they've drastically mistaken the kept it in his house on a floppy disk — this is regarded as a sign of nearinstance, because he sneaked into a computer and copied something, and kid is charged with some theoretical amount of theft: \$233,846.14, for sneaky grin, but they won't openly defend these practices. But when a or stealing money by wire- fraud. They may shake their heads with a complain if some guy is busted for crashing systems, spreading viruses, idiosyncratic ideas of justice. The users of underground boards won't boards, but they also promulgate an attitude about them, and their own ground. by the powers that be. Word gets around about busts in the under-Publicizing busts is one of the primary functions of pirate

Gamble." underground. Underground boards aren't "brought to you by Procter & dent worlds in cyberspace, and they don't belong to anybody but the puting can be, and ought to be, *free.* Pirate boards are little indepenair or price dreams. Well, anybody on a pirate board knows that comboxes of laundry soap! But pricing "information" belongs to them, and they can retail it with price stickers, as if it were as if big companies and their suck-up lawyers think that computing is like trying to price

enter a world where, for once, money isn't everything and adults don't To log on to an underground board can mean to experience liberation, to

from "The Conscience of a Hacker," by "The Mentor," from *Phrack* Let's sample another vivid hacker manifesto. Here are some excerpts Volume One, Issue 7, Phile 3.

refuge from day-to-day incompetencies is sought... a board is found. heroin through an addict's veins, an electronic pulse is sent out, a pened... a door opened to a world... rushing through the phone line like screwed it up. Not because it doesn't like me.(...) "And then it hapcool. It does what I want it to. If it makes a mistake, it's because I "I made a discovery today. I found a computer. Wait a second, this is this is where I belong...' "I know everyone here... even if

board and remove what they considered an attractive nuisance by credit-card fraud. Police took this opportunity to seize the entire stitutional and immoral. Swarms of the technically curious entered that *any* attempt to restrict the expression of his users was uncon-The sysop of 8BBS was an ardent free-speech enthusiast who simply felt failed to occur.) missile silos from the prison payphone. (Having served his time, months, for fear that he might start World War Three by triggering endry. As a result, Condor was kept in solitary confinement for seven police, along with a heaping double-helping of outrageous hacker legassociates, fed up with Condor's peevish behavior, turned him in to the most vilified American phreak and hacker ever. 8BBS sponsored "Susan Thunder," and "Tuc," and, most notoriously, West Coast phone- phreak elite. boards. One of the first was 8BBS, which became a stronghold of the There have been underground boards almost as long as there have been that of outsmarting you, something that you will never forgive me for." people by what they say and think, not what they look like. My crime is a criminal. My crime is that of curiosity. My crime is that of judging us believe that it's for our own good, yet we're the criminals. "Yes, I am bombs, you wage wars, you murder, cheat and lie to us and try to make without religious bias... and you call us criminals. You build atomic call us criminals. We exist without skin color, without nationality, explore... and you call us criminals. We seek after knowledge... and you wasn't run by profiteering gluttons, and you call us criminals. We vice already existing without paying for what could be dirt-cheap if it electron and the switch, the beauty of the baud. We make use of a seragain... I know you all...(...) "This is our world now.... the world of the I've never met them, never talked to them, may never hear from them 8BBS alumnus passed the sysop a new modem which had been purchased 8BBS and emerged as phreaks and hackers, until, in 1982, a friendly Condor is now walking around loose; WWIII has thus far conspicuously "the Condor." "The Condor" bore the singular distinction of becoming After going on-line in March 1980, Angry underground

Plovernet was a powerful East Coast pirate board that operated in both

the signal honor of being the original home of the "Legion of Doom, "Lex Luthor," founder of the "Legion of Doom" group. Plovernet bore Moto," Plovernet attracted five hundred eager users in 1983. New York and Florida. Owned and operated by teenage hacker "Quasi "Emmanuel Goldstein" was one-time co-sysop of Plovernet, along with

about which the reader will be hearing a great deal, soon.

ties to corporate security, a charge he vigorously denied. nervous, and some slanderously speculated that "Scan Man" must have P-80 flourished so flagrantly that even its most hardened users became into the game very early in Charleston, and continued steadily for years. "Pirate-80," or "P-80," run by a sysop known as "Scan- Man," got

nine-days- wonder in 1982. spicuous trouble, the teenage "414 Gang," whose intrusions into Sloan-"414 Private" was the home board for the first *group* to attract con-Kettering Cancer Center and Los Alamos military computers were to be a

underground — or, failing that, created their own happening dude. They simply could not rest until they had contacted the and talented diehards had this hacker kid in *War Games* figured for a their P's and Q's and stayed well out of hot water. But some stubborn modems in the attic after a few weeks, and most of the remainder minded a modem for Christmas. Most of these dabbler wannabes put their exploded. It seemed that every kid in America had demanded and gotten the 1983 release of the hacker-thriller movie *War Games,* the scene Naturally these boards were heavily frequented by teenagers. And with trading cracked games for the Atari 800 and the Commodore C64. At about this time, the first software piracy boards began to open up,

Neon Knights North, South, East and West. Free World II was run by ed in 1984. The Neon Knights ran a network of Apple- hacker boards: since it was in his area code. Lex's own board, "Legion of Doom," startself; Lex Luthor of the Legion of Doom was prominent on this board Service in Florida, sysoped by no less a man than "Digital Logic" him-ShadowSpawn Elite. Sherwood Forest I, II, and III. Digital Logic Data In the mid-80s, underground boards sprang up like digital fungi "Major Havoc." Lunatic Labs is still in operation as of this writing.

and scarcely diminished vigor. on Sundevil day, but up again almost immediately, with new machines sive and raucous history, was seized by Secret Service agents in 1990 Dr. Ripco in Chicago, an anything-goes anarchist board with an exten-

sively curious about other hackers as hackers were about machines coined from "phreak" and "hack." The *Phrack* editors were as obsesinto a general electronic publication, *Phrack,* a portmanteau title from Metal Shop was put into the form of news files, then assembled what the heck was going on nationally — and internationally. Gossip boards where hackers could exchange social gossip and try to figure out heaviest boards around in terms of illicit expertise. But they became Shop, Metal Shop Private, Metal Shop Brewery, may not have been the *journalists* native to the underground. Missouri boards like Metal sion of "Knight Lightning" and "Taran King," two of the foremost hacking such as New York and L.A. But St. Louis did rejoice in posses-The St. Louis scene was not to rank with major centers of American

the underground elite.) out of control and crashed some six thousand Internet computers explore the Internet, but due to bad programming, the Worm replicated claimed that his ingenious "worm" program was meant to harmlessly and best- publicized computer-intrusion scandal to date. Morris created by Cornell grad student Robert Morris, was to be the largest governmental and corporate machines trade data through the UNIX loose but extremely potent not-for-profit network where academic, machines linked to BITNET, and, through BITNET to the "Internet," that high school for college, *Phrack* began to appear on mainframe throughout the underground. As Taran King and Knight Lightning left *Phrack,* being free of charge and lively reading, began to circulate Smaller- scale and less ambitious Internet hacking was a standard for TCP/IP protocol. (The "Internet Worm" of November 2-3,1988,

standards of the underground: the *Legion of Doom Technical Journal,* feature a complete run of *Phrack* — and, possibly, the lesser-known Most any underground board not hopelessly lame and out-of-it would the obscene and raucous *Cult of the Dead Cow* files, *P/HUN* *Pirate,* the *Syndicate Reports,* and perhaps the highly

anarcho-political *Activist Times Incorporated.*

tion of corporate security or the police. and spreading the underground ethos. And this did not escape the atten-Possession of *Phrack* on one's board was prima facie evidence of a *Phrack* was seemingly everywhere, aiding, abetting,

police boards helpful in community relations. Sometimes crimes are reported on Carolina, Ohio, Tennessee and Texas. Police boards have often proved Colorado, Connecticut, Florida, Missouri, Maryland, New Mexico, North puter enthusiasts, ran their own boards in Arizona, California, California, Colorado, Florida, Georgia, Idaho, Michigan, Missouri, fact, own boards. In 1989, there were police-sponsored boards in We now come to the touchy subject of police and boards. Police, do, in "All Points" and "Bullet-N-Board." Police officers, as private com-Texas, and Virginia: boards such as "Crime Bytes," "Crimestoppers,"

pirate software with abandon, and came to a sticky end swiftly garnered coteries of ardent users, who posted codes and loaded Pasquale's board in Fremont, California. Sysops posed as hackers, MacLeod of the Maricopa County Sheriff's office — and Sgt. Dan "Pluto" — "The Phone Company" in Phoenix, Arizona, run by Ken first police sting-boards were established in 1985: "Underground occurs through the now almost-traditional use of "sting boards." The and blithely begin offering telephone codes. Far more often, however, it times happened by accident, as naive hackers blunder onto police boards Sometimes crimes are *committed* on police boards. This has some Tunnel" in Austin, Texas, whose sysop Sgt. Robert Ansley called himself

described as a "deterrence effect" — tends to quell local lawbreaking for and the worst offenders arrested, the publicity is generally gratifying. where they can compile more dossiers. And when the sting is announced underground, sysops will likely be invited into other pirate boards, standards of undercover police operations. Once accepted by the local Sting boards, like other boards, are cheap to operate, very cheap by the quite a while The resultant paranoia in the underground — perhaps more justly

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all across the country Some become useful informants. They can lead the way to pirate boards contrary, they can go trolling for them. Those caught can be grilled. Obviously police do not have to beat the underbrush for hackers. On the

groups, the "Legion of Doom." *Phrack,* and of that loudest and most flagrant of all underground And boards all across the country showed the sticky fingerprints

and was supposed to be funny. meant to be taken seriously. "Legion of Doom" came from funny-books Doom" was not some thunderous and evil Satanic reference, it was not the long run. This didn't matter to the hacker Doomsters — "Legion of that exemplar of Truth, Justice, and the American Way, always won in color graphic trouble for a number of decades. Of course, Superman, criminal ultra- mastermind Lex Luthor, gave Superman a lot of foura conspiracy of costumed super- villains headed by the chrome-domed The term "Legion of Doom" came from comic books. The Legion of Doom,

named after Superman's club of true-blue crimefighting superheros of it. There was even a hacker group called "Justice League of America, closely allied to LoD, recognized this grandiloquent quality, and made fun sounded really cool. Other groups, such as the "Farmers of Doom," "Legion of Doom" did have a good mouthfilling ring to it, though. It

But they didn't last; the Legion did

regular on Plovernet and sysop of his "Legion of Doom BBS," Lex was the Legion of Doom — LoD were never big on formal leadership. truly accomplished computer intruder. Nor was he the "mastermind" of everyone liked Lex and admired his attitude, he was not considered a become quite a dab hand at breaking into IBM mainframes, but although Operations," a telco internal computer network. Lex would eventually was a COSMOS expert, COSMOS being the "Central System for Mainframe board, were phone phreaks. They weren't much into computers. Luthor" himself (who was under eighteen when he formed the Legion) The original Legion of Doom, hanging out on Quasi Moto's Plovernet

the Legion's cheerleader and recruiting officer.

in LoD; groups split up or formed offshoots hacker group "Tribunal of Knowledge." People came and went constantly Knights of Shadow. Later, LoD was to subsume the personnel of the Legion of Doom began on the ruins of an earlier phreak group, The

become a force to be reckoned with. "Master of Impact," "Silver Spy," "The Marauder," and "The Messrs. Lex Luthor, "Blue Archer," "Gary Seven," "Kerrang Khan," slowly atrophied out of the name; but by this time the phreak wing, the original "hacker" wing, Messrs. "Compu- Phreak" and "Phucked groups conflated into the "Legion of Doom/Hackers," or LoD/H. When siasts, who became the associated "Legion of Hackers." Then the two Early on, the LoD phreaks befriended a few computer-intrusion enthu-Videosmith," had picked up a plethora of intrusion expertise and had Agent 04," found other matters to occupy their time, the extra "/H"

throughout the underground. members, like "The Mentor," were close to evangelical about it. bers took pains to widely distribute their illicit knowledge. Some LoD were flagrant. Not only was it one of the earliest groups, but the memto real power in the underground lay through covert publicity. LoD members seemed to have an instinctive understanding that the way *Legion of Doom Technical Journal* began to show up on boards

a clear and present danger. discussions in the telco community. And yet, the predatory attitude of tions was quite similar — much of it, adopted from public journals and honored *AT&T Technical Journal.* The material in these two publica-*LoD Technical Journal* was named in cruel parody of the ancient and LoD made even its most innocuous data seem deeply sinister; an outrage;

graphs, as a kind of thought experiment. To see why this should be, let's consider the following (invented) para-

Development, testified May 8 "W. Fred Brown, AT&T Vice President for Advanced Technical at a Washington hearing of the National

with a minicomputer using UNIX operating system software." minal, within seconds. The GARDEN prototype combines centrex lines hold-on-hold and customized message transfers, from any keypad tertool that makes it possible to develop new telecom services, including Distributed Electronic Network) is a telephone-switch programming Bellcore's GARDEN project. GARDEN (Generalized Automatic Remote Telecommunications and Information Administration (NTIA), regarding

standard UNIX software! Ha ha ha ha!" thing is run off (notoriously insecure) centrex lines using — get this hold-on-hold and customized message transfers, and best of all, the right off the keypad in any public phone booth! You can give yourself just log on to GARDEN as a technician, and you can reprogram switches Now you don't even need a lousy Commodore to reprogram a switch wouldn't believe this GARDEN bullshit Bellcore's just come up with! "Crimson Flash 512 of the Centrex Mobsters reports: D00dz, you

teenager reading. dence of a dire conspiracy, definitely not the kind of thing you want your Message (B), on the other hand, is a dreadful thing, prima facie eviand almost unreadable. (A) scarcely seems threatening or menacing. Message (A), couched in typical techno- bureaucratese, appears tedious

great public pride to Bellcore. contrary, the development of advanced software systems is a matter of presented before the federal government in an open hearing. It is not "secret." It is not "proprietary." It is not even "confidential." On the The *information,* however, is identical. It is *public* information,

about possible security holes tainly not cruel mimickry, one-upmanship and outrageous speculations expects a certain attitude from the public — something along the lines of However, when Bellcore publicly announces a project of this kind, it *gosh wow, you guys are great, keep that up, whatever it is * —

citizen, to his horror, has discovered a local bulletin-board carrying parent, or telco official, with a copy of Version (B). This well-meaning Now put yourself in the place of a policeman confronted by an outraged

stuff like (B), there's going to be trouble. cal genius to recognize that if there's a computer in your area harboring hell of a lot of trouble to do anything about it; but it doesn't take technian American law enforcement officer, would know that it would take a unhealthy interest. If (B) were printed in a book or magazine, outrageous stuff like (B), which his son is examining with a deep and

wouldn't *be* any trouble. ing and spreading stuff like (B). If it weren't for these jokers, there And the *worst* source of trouble on boards are the ringleaders inventstraight out that boards with stuff like (B) are the *source* of trouble. In fact, if you ask around, any computer-literate cop will tell you

Blottoland. Private Sector. Atlantis. Digital Logic. Hell Phrozen Over. Legion of Doom Board. The Farmers of Doom Board. And Legion of Doom were on boards like nobody else. Plovernet. Metal Shop. OSUNY.

evil knowledge and an even more evil attitude. strut. And where they themselves didn't go, their philes went, carrying themselves, they showed up on other people's boards, to brag, boast, and "Mentor," with his "Phoenix Project." When they didn't run boards board, "Catch-22," considered one of the heaviest around. So did LoD members also ran their own boards. "Silver Spy" started his own

lousy codes kid or warez dood, without the cops asking if you were LoD. and *Phrack* was everywhere, especially in the offices of telco securi-Especially in *Phrack, * which at times read like an LoD fan magazine; or "The Administration," for instance — but LoD got tremendous press. that large — considerably smaller than either "Metal Communications" *everyone* in the underground was Legion of Doom. LoD was never As early as 1986, the police were under the vague impression that You couldn't *get* busted as a phone phreak, a hacker, or even a

died out quickly, for turnover in their membership was considerable. ship badges or laminated ID cards. If they had, they would likely have LoD was the Gang That Refused to Die. LoD was less a high-tech street-gang than an ongoing state-of- mind. This was a difficult charge to deny, as LoD never distributed member-By 1990, LoD had *ruled* for

less supply of myopic suburban white kids with high SATs and funny there had to be some serious adult masterminds, not this seemingly endous, no criminal intent." Somewhere at the center of this conspiracy small-timers were pleading the tiresome hacker litany of "just curibusting people who were only sixteen years old. All these teenage ten years, and it seemed *weird* to police that they were continually

the situation very diffuse and confusing. networking, and the rapid evolution of the digital underground, made highly unconventional profile for a criminal conspiracy. Computer knew one another only by board-mail and pseudonyms. This was a some of the rotating cadre who were actually and formally "in LoD" boards and LoD activism. But they'd never met anyone from LoD. Even "know" LoD. They knew the handles of contributors to *LoD Tech Journal,* and were likely to have learned their craft through LoD There was no question that most any American hacker arrested would

improved across the board! computer security *wasn't strong enough* and ought to be drastically you came right down to it, Goldstein spent half his time complaining that printed dodgy stuff and talked about politics, he didn't even hack. When Goldstein's publishing activities were entirely legal — Goldstein just to "Emmanuel Goldstein" of *2600* as a hacker demigod. But much, if at all. For instance, most people in the underground looked up ers who could really hack. But the two groups didn't seem to overlap were to have committed any kind of common, easily prosecutable crime. seemed that the *heavier* the hackers were, the *less* likely they was based on cleverness and technical mastery. As a result, it often cide with one's willingness to commit "crimes." Furthermore, a big reputation in the digital underground did not coin-There were some hackers who could really steal. And there were hack-Instead, reputation

seemed to get all the free phone-time they wanted without leaving a credit cards. Sometimes they might abuse phone-codes — but often, they earned the respect of the underground, never stole money or abused trace of any kind. Truly heavy-duty hackers, those with serious technical skills who had BRUCE STERLING THE HACKER CRACKDOWN

would be little mercy in 1990. those, the "hackers" actually found under the skirts of Ma Bell, there ware writers and consultants by trade, and making quite good livings at chickenwire, memory chips and spit. Some were adults, computer softital hot-rods full of custom add-ons that they'd cobbled together out of expensive hardware. Their machines tended to be raw second-hand dighackers, unlike the teenage wannabes, weren't snobs about fancy or could get all the cheap secondhand equipment they wanted. The hottest computer equipment — most had day-jobs messing with hardware, and wouldn't alter anything, or damage anything. They didn't even steal not professional fraudsters. They raided computers habitually, but The best hackers, the most powerful and technically accomplished, were Some of them *actually worked for the phone company* and for

deal of what they've done. So nobody ever finds out course they want to, so of course they do. They just don't make a big trouble or risk, if they want to. And, according to hacker legend, of edge, they can look into most anybody else's UNIX or VMS without much they tend to learn security from the inside out. Armed with this knowlemployed to run, say, a UNIX mainframe or a VAX/VMS machine, then varying widely with different software and hardware. But if people are computer at random: the knowledge of security holes is too specialized, brand of security. Even the "best" hacker can't break in to just any administrators, who already know the ins and outs of their particular legend, are adult computer professionals, such as mainframe system but they never say anything there. The "best" hackers, according to demigods may read underground boards (with a condescending smile), never get caught because they never boast, brag, or strut. These hackers never get caught. They're far too smart, supposedly. They It has long been an article of faith in the underground that the "best"

phone calls — I mean, *wouldn't you?* Of course they give themselves people "phreak" like crazed weasels. *Of course* they spy on Madonna's It is also an article of faith in the underground that professional telco the whole shebang! free long- distance – why the hell should *they* pay, they're running

crashing Bellcore machines, Control-C received swift volunteer help No matter what one might say of LoD, they did stick together. his friends and didn't want to screw up his cushy situation C and his heavy-duty Legion of Doom friends. And big hackers keep other hackers at bay. Little hackers were quite scared of Controlsomething like a Michigan Bell mascot. And in fact, Control-C *did* thrown away. He signed these posters, too. Control-C had become "trashing" — raiding telco dumpsters, for useful data indiscreetly shred their trash. He'd always gotten most of his best inside info from tured on Michigan Bell internal posters, sternly warning employees to There were uses for him. For instance, a contrite Control-C was feathe payroll, he might at least keep his fellow hackers at bay. a big hassle for Michigan Bell just to bring up the case. computer-intrusion, but there seemed little real point in this — he lated from Michigan Bell. He could always be indicted for fraud or largely theoretical sums in long-distance service that he had accumuchance in hell that Control-C would actually repay the enormous and pened, more or less. Control-C had led Michigan Bell a merry chase, In the case of longtime LoD member "Control-C," this actually happost and a big salary, to the hot-shot intruder who will deign to reveal salamanders. They feel that these large but pathetically stupid organitions are blundering about in cyberspace like eyeless jellyfish or cave Hackers seem to believe that governmental agencies and large corpora-"Wasp," an apparently genuinely malicious New York hacker, began to them the supreme genius of his modus operandi. zations will proffer up genuine gratitude, and perhaps even a security But if kept on

caught can escape serious punishment if he confesses *how he did it.* It has, as a third matter, long been an article of faith that any hacker

likely get the usual slap-on-the-wrist, and in the meantime it would be hadn't physically damaged any computer. He'd just plead guilty, and he'd physically harmless young fanatic, fascinated by phones. There was no and when captured in 1987, he turned out to be a bright and apparently

dinate, the Doomsters helped telco security to trap Wasp, by luring him from "the Mentor" and the Georgia LoD wing made up of "The Prophet," "Urvile," and "Leftist." Using Mentor's Phoenix Project board to coor-

into a machine with a tap and line-trace installed. Wasp lost. LoD won! And my, did they brag.

fortune to live in or near Atlanta, home of the sleepy and apparently come- latelies in the Legion of Doom, they were considered some of boys knew all about phone switching-stations. Though relative johnnyably more so even than the quite accomplished Control-C. The Georgia Urvile, Prophet and Leftist were well-qualified for this activity, probtolerant BellSouth RBOC. LoD's heaviest guys, into the hairiest systems around. They had the good

From a Leader," were pathetic their corporate P.R. proclaimed them to have "Everything You Expect their own hacker as a useful scarecrow. But BellSouth, even though sion of the Ameritech RBOC, at least had the elementary sense to hire were warily prepared for most anything. Even Michigan Bell, a diviwars. NYNEX had the misfortune to run the New York City area, and were sleek, high- tech, and longtime veterans of the LA phone-phreak probably the heaviest RBOC around. Pacific Bell, California's PacBell, the Rockies and the Pacific Northwest) were tough and aggressive. As RBOC security went, BellSouth were "cake." US West (of Arizona,

start World War III from a payphone bulletin-boards with word- analysis programs, that the Condor could tored all American phone calls, that the CIA and DEA tracked traffic on wacko saucer-nut nonsense: that the National Security Agency monirumor out and about these hacker kids, you would hear all kinds of they at first refused to believe it. If you paid serious attention to every around to BellSouth through Bellcore and telco security scuttlebutt, When rumor about LoD's mastery of Georgia's switching network got

digitizing the works left right and center. quartered in Atlanta, ambitious metropolis of the new high-tech fraud. BellSouth's customers weren't complaining. BellSouth was headweren't crashing. BellSouth wasn't suffering especially badly from nothing had happened? Nothing had been hurt. BellSouth's machines If there were hackers into BellSouth switching- stations, then how come Sunbelt; and BellSouth was upgrading its network by leaps and bounds, They could hardly be consid-

none, thank you kindly. ered sluggish or naive. BellSouth's technical expertise was second to

But then came the Florida business.

miles away! charge to the user, to a pornographic phone- sex hotline hundreds of was instantly and magically transported across state lines, at no extra remarkable discussion with a phone-sex worker named "Tina" in New Department, in Delray Beach, Florida, found themselves involved in a On June 13, 1989, callers to the Palm Beach County Probation York State. Somehow, *any* call to this probation office near Miami

BellSouth central office switching station and re-programmed it! ing gun. For the first time ever, a computer intruder had broken into a Florida, Georgia, North Carolina and South Carolina), this was a smok-Bell (the division of the BellSouth RBOC supplying local service for cles, including the Autumn 1989 issue of *2600.* But for Southern indeed there was a good deal of chuckling about it in phone phreak cir-This practical joke may seem utterly hilarious at first hearing, and

you had bragged to about it. ware back later, then not a soul would know. Except you. And whoever own house. If you were careful and considerate, and changed the softmore discreet, stunt, would be to call-forward another number to your deal, but it took only four lines of code to accomplish this. An easy, yet the Georgia wing of LoD. Switching calls interstate sounded like a big of a switching station — was child's play for hackers as accomplished as frolicking harmlessly in BellSouth switches since September 1987. Or so BellSouth thought in June 1989. Actually, LoD members had been The stunt of June 13 — call-forwarding a number through manipulation

As for BellSouth, what they didn't know wouldn't hurt them.

Except now somebody had blown the whole thing wide open, and BellSouth knew

A now alerted and considerably paranoid BellSouth began searching

forty-two overworked experts were known as BellSouth's "Intrusion records and monitoring computers for any sign of phony access. These hour shifts, twenty-four hours a day, for two solid months, poring over switches right and left for signs of impropriety, in that hot summer of Task Force." 1989. No fewer than forty-two BellSouth employees were put on 12-

telco property to *spy!* listen in on any switch-routed call at their leisure! hackers had learned to reprogram ReMOB software, so that they could Observation) diagnostic feature had been extensively tampered with charges and no records of use. The new digital ReMOB (Remote air, with no users' names and no addresses. And perhaps worst of all, no es had been manipulated: phone numbers had been created out of thin What the investigators found astounded them. Proprietary telco databas-They were using

puters were *different* from normal people's computers. hackers liked to "break into computers:" but telephone people's comcourse these switching stations were "computers," and everybody knew People seemed utterly amazed that anyone could have the nerve. brand-new digital switching-stations could be *re-programmed.* had never really occurred to anyone at BellSouth that their prized and The electrifying news went out throughout law enforcement in 1989.

that message, BellSouth was determined to see that message taught indeed. And if there were some criminals out there who had not gotten BellSouth strongly *felt* that their computers were very different instance, didn't even have passwords. But there was no question that rity on these BellSouth computers was lousy; the AIMSX computers, for ill-defined. It certainly wasn't the extent of their security. The secu-The exact reason *why* these computers were "different" was rather

Public *safety* depended on these stations some local chain of florists. Public service depended on these stations After all, a 5ESS switching station was no mere bookkeeping system for

on anybody in the local area! They could spy on telco officials! And hackers, lurking in there call-forwarding or ReMobbing,

could spy on police stations! They could spy on local offices of the Secret

eign intelligence apparat Service doesn't mess around when it suspects a possible action by a foring' as a possible threat to national security. The United States Secret onage. Stoll's counterspy efforts, which he related in a bestselling book, national hero in the first true story of international computer espihad ended up on the front page of the *New York Times,* proclaimed a Stoll, the systems manager for an Internet lab in Berkeley California, that turned out to be exactly that — *hackers, in the pay of the KGB!* law-enforcement bureaucracy into investigating a computer intrusion notion, until Clifford Stoll had poked and prodded a sluggish Washington in the pay of the KGB. That too had seemed a weird and farfetched was some new level of antisocial daring. Could be West German hackers, was into those systems. Whoever they were, they sounded scary. phones and secured lines. It only made sense. There was no telling who In 1989, electronic cops and hacker-trackers began using scrambler-*The Cuckoo's Egg, * in 1989, had established the credibility of 'hack-

least, the inconvenience made people aware of the seriousness reasonably demand measures of security from private enterprise? Service themselves were not operationally secure, then how could they scarcely seemed the time for half-measures. If the police and Secret out, cooperate, prevent misunderstandings. Nevertheless, 1989 dous kink in law enforcement's ability to operate freely; to get the word Secret Service scrambler-phones and secured lines put a tremen-

reserved for the police and emergency services not physically different from normal telephony. But it is certainly culdigital switching systems as the rest of the telephone network. 911 is 911 system has its own specialized software, but it is run on the same the realization that the emergency 911 system was vulnerable. If there was a final spur needed to get the police off the dime, it came in turally different, because this is the area of telephonic cyberspace

Your average policeman may not know much about hackers or phone-

ple can die system is anything but an abstract threat. If the 911 system goes, peoweird; the stuff they do is hard to figure out. But a threat to the 911 phreaks. Computer people are weird; even computer *cops*

York! 911 and hearing "Tina" pick up the phone-sex line somewhere in New Imagine being in a car-wreck, staggering to a phone- booth, punching The situation's no longer comical, somehow.

they clog. That's very crude and low-tech, but it's still a serious busicomputer-modems on them in tandem, dialling them over and over until before. Phreaks can max-out 911 systems just by siccing a bunch of And was it possible? No question. Hackers had attacked 911 systems

was, they had just been tolerated too long. weren't "invisible." They *thought* they were invisible; but the truth on the stick and start putting serious casework together. the loose edges, the bits of braggadocio here and there; it was time to get the underground. It was time to start picking up the dropped threads, The time had come for action. It was time to take stern measures with Hackers

underground began to unravel as never before Under sustained police attention in the summer of '89, the digital

had been a very wicked young man confessed. His name was "Fry Guy," a 16-year-old in Indiana. Fry Guy lowing month. The perpetrator of the "Tina" switch was caught, and The first big break in the case came very early on: July 1989, the fol-

He had not been caught. given some teenage hamburger-flipping friends of his, generous raises. Posing as the manager, Fry Guy had altered MacDonald's records, and logged-on to the MacDonald's mainframe on the Sprint Telenet system. Guy had filched the log-in of a local MacDonald's manager and had Fry Guy had earned his handle from a stunt involving French fries. Fry

Emboldened by success, Fry Guy moved on to credit- card abuse.

impersonation, conning, scamming — then card abuse comes easy ing." If you can do "social engineering" — fast-talk, fake-outs Guy was quite an accomplished talker; with a gift for "social engineer-(Getting away with it in the long run is another question)

the KGB, and breaking into American computers for hire, through the Chaos Computer Club. ble through globe-spanning computer networks like BITnet, Tymnet, board in Bonn, Germany. ALTOS Chat was a sophisticated board, accessi-Fry Guy had run across "Urvile" of the Legion of Doom on the ALTOS Chat CUCKOO'S EGG case: consorting in East Berlin with a spymaster from "Jaeger" and "Pengo," had been the central villains of Clifford Stoll's ALTOS was much frequented by members of Germany's Two Chaos hackers who hung out on ALTOS

cated hacker of the international digital jet-set hang out on ALTOS was considered the sign of an elite dude, a sophistiand "Electron," were ALTOS regulars, too. In underground circles, British phone phreaks, and the Australian clique of "Phoenix," "Nom, vulnerable VAX/VMS computers in Georgia, for instance. Dutch and knowledge with friendly German hackers on ALTOS — phone numbers for national Communist espionage. LoD members sometimes traded bits of hackers who had rubbed shoulders with the fearsome big-boys of inter-Chaos rep, the sheer hairy-eyed daring of hash-smoking anarchist ins in a week flat! Nevertheless, LoD were grudgingly impressed by the bers bragged that they themselves could have done all the Chaos breaking. On LoD's own favorite board of the moment, "Black Ice," LoD mem-Stoll's book, they were rather less than impressed, technically speak-When LoD members learned the story of Jaeger's depredations from

ing-station tricks from Urvile on the ALTOS system. of the underground convincingly. He now wheedled knowledge of switchtance access codes. He knew how to get onto Altos, and how to talk the talk numbers in his notebooks, and upwards of a thousand swiped long-dissumer-reporting agencies. He had over a hundred stolen credit-card Fry Guy quickly learned how to raid information from credit-card con-

Combining these two forms of knowledge enabled Fry Guy to bootstrap

included names, addresses and phone numbers of the random card-holdcard numbers from credit-company computers. his way up to a new form of wire- fraud. First, he'd snitched credit The data he copied

security guarantee, would call the customer back, at home, to verify the and asked for a cash advance on "his" credit card. Western Union, as a Then Fry Guy, impersonating a card-holder, called up Western Union transaction.

Fry Guy's in his home town in Indiana very hard. Western Union's money was then shipped to a confederate of Since he'd answered the proper phone number, the deception was not Western Union people, pretending to be the legitimate card-holder. call came through, he would boldly "social-engineer," or con, the re-routing the call, through switches as far away as Canada. When the phone. There he would lurk in wait, muddying his trail by routing and New York, Fry Guy switched the card-holder's number to a local pay-But, just as he had switched the Florida probation office to "Tina" in

from his favorite heavy- metal band, Motley Crue. himself a big limousine, and had driven out-of-state with a groupie wildly to hacker rivals, boasting that he'd used rip-off money to hire Guy was intoxicated with success. The sixteen-year-old fantasized dabbled in ordering delivery of stolen goods through card-fraud. Fry from Western Union between December 1988 and July 1989. They also Fry Guy and his cohort, using LoD techniques, stole six thousand dollars

national telephone network. Fry Guy even named a date for the scheme: his powerful friends in the notorious Legion of Doom could crash the Bell security, to brag, boast, strut, and utter tormenting warnings that Fry Guy now took it upon himself to call local representatives of Indiana Armed with knowledge, power, and a gratifying stream of free money, the Fourth of July, a national holiday.

ured out who he was, the Secret Service had DNRs — Dialed Number followed by Fry Guy's arrest. After the Indiana telephone company fig-This egregious example of the begging-for-arrest syndrome was shortly

Service DNR "pen registers" installed on their own lines bulletin boards, and numerous personal calls to his LoD friends in showed Fry Guy's long-distance code fraud, his extensive ties to pirate the phone numbers of all calls going in and out. Tracing these numbers taps, and can't record the substance of phone calls, but they do record By July 11, 1989, Prophet, Urvile and Leftist also had Secret installed on his home phone lines. These devices are not

soon be hearing a great deal). of the Secret Service's Chicago office (a gentleman about whom we will However, the raiders were accompanied and advised by Timothy M. Foley by a special agent from the Secret Service's Indianapolis office. 1989, to the horror of his unsuspecting parents. The raiders were led The Secret Service showed up in force at Fry Guy's house on July 22,

Service, which put a swift end to his depredations Fry Guy's equipment went out the door in the custody of the Secret ly, and seized all of Fry Guy's electronic equipment and notebooks. since the early 1980s, the Secret Service searched the house thorough-Following federal computer-crime techniques that had been standard

the Legion of Doom and offered to testify against them. ough and irrefutable. For his part, Fry Guy blamed his corruption on unauthorized computer access, and wire fraud. The evidence was thor-Indiana. Fry Guy was charged with eleven counts of computer fraud, of Deborah Daniels, the federal US Attorney for the Southern District of The USSS interrogated Fry Guy at length. His case was put in the charge

security and the Secret Service national holiday. And when AT&T crashed on Martin Luther King Day, Fry Guy insisted that the Legion intended to crash the phone system on a 1990, this lent a credence to his claim that genuinely alarmed telco

community service. He could have had it much worse; but it made sense was sentenced to forty-four months' probation and four hundred hours' Fry Guy eventually pled guilty on May 31, 1990. On September 14, he the notorious kingpins of the Legion of Doom. to prosecutors to take it easy on this teenage minor, while zeroing in on

enough to put them in jail. to do awful things with this knowledge, but mere evil intent was not Investigators were privately convinced that the Legion of Doom intended investigations of 1989 did show that certain members of the Legion of phone system on January 15, because they, in fact, hadn't done so. The investigators, it was impossible to prove that the Legion had crashed the But the case against LoD had nagging flaws. Despite the best effort of Doom had achieved unprecedented power over the telco switching staand that they were in active conspiracy to obtain more power yet.

this practice was even "theft" of any easily recognizable kind there was no easy way to judge how much they'd "stolen," or whether and since they'd done much of that through phone-switch manipulation, fraudsters. The only thing they'd "stolen" was long-distance service And although the Atlanta Three — Prophet, Leftist, and especially Urvile had taught Fry Guy plenty, they were not themselves credit-card

"loss," small potatoes was only when it came to actual computer expertise that Fry Guy was When it came to rip-off, Fry Guy was far more of a thief than LoD. were the credit-card victims to deal with, too, and Western Union. lose time and money and peace of mind in the hassle. And then there corrupted codes. The owners of the codes themselves are victimized, and stolen codes, and to re-issue new codes to the innocent owners of those Fry Guy's theft of long-distance codes had cost the phone companies but it costs genuine money and genuine time to delete all those The theft of long-distance service may be a fairly theoretical

tively clear conscience (though never with peace of mind). cyberspace, but they enabled the Atlanta Three to operate with a relarather dubious principles when it comes to the ethical subtleties of and they never took money.* These were rough rules-of-thumb, and and losers, but they *did* have rules. *They never crashed anything, The Atlanta Legion thought most "rules" of cyberspace were for rodents

If you didn't hack for money, if you weren't robbing people of actual — money in the bank, that is — then nobody *really* got hurt, in

quest for pure knowledge. you could face them down from the higher plane of hacker morality. And When you were hanging out on-line with your "pals" in telco security, Morris) then it was very unfair to call you a "vandal" or a "cracker." not on purpose, anyhow — accidents can happen, just ask Robert their opinion, if you didn't smash-up or crash any systems — (well artists, "leechers," thieves. They considered themselves clean. In property" was a bad joke. But LoD had only elitist contempt for rip-off LoD's opinion. "Theft of service" was a bogus issue, and "intellectual you could mock the police from the supercilious heights of your hacker's

that had made the situation untenable. the potential hazard, the sheer *technical power* LoD had accumulated, gerous. It wasn't the crimes they were committing, but the *danger,* ever, Fry Guy was not really dangerous. The Atlanta Three *were* dan-But from the point of view of law enforcement and telco security, how-

assessed Fry Guy accurately as "an LoD wannabe." age hotel suites. Fry Guy had never done any of this. drunk, give each other the hacker high-sign, send out for pizza and rav-Doom tended to meet physically for conventions every year or so, to get contacts with them had been electronic. Core members of the Legion of Fry Guy was not LoD. He'd never laid eyes on anyone in LoD; his only Deborah Daniels

hackers and away from the Legion of Doom." hackers in an effort to shift the focus of law enforcement to those other seminating information about attacking computers to other computer strange kink in the prosecution's strategy. LoD were accused of "disthey simply weren't into theft, but rather intrusion. This caused a money and property." Fry Guy did this, but the Atlanta Three didn't; and modifying individual credit histories," and "fraudulently obtaining knit group" involved in "numerous illegal activities" including "stealing much future police propaganda. LoD would be described as "a closely Nevertheless Fry Guy's crimes would be directly attributed to LoD in

One might conclude at this point that investigators would have been Computer Fraud and Abuse Task Force) sounds particularly far-fetched. last accusation (taken directly from a press release by the Chicago

the ones who were actually stealing money and physical objects. well-advised to go ahead and "shift their focus" from the "Legion of Maybe they *should* concentrate on "those other hackers

ground for good dire and potent message that would settle the hash of the digital underwasn't meant just to walk the beat in cyberspace — it was a But the Hacker Crackdown of 1990 was not a simple policing action. a deliberate attempt to nail the core of the operation, to send a =

breaking, then there would be an *infinite supply* of Fry Guys knowledge right and left, and whipping up enthusiasm for blatant lawalent of a cheap streetcorner dope dealer. As long as the masterminds of By this reasoning, Fry Guy wasn't much more than the electronic LoD were still flagrantly operating, pushing their mountains of illicit

led out of Illinois, by the Chicago Computer Fraud and Abuse Task Force. Missouri, even Australia. But 1990's war on the Legion of Doom was up by law enforcement in New York, Indiana, Florida, Texas, Arizona, Because LoD were flagrant, they had left trails everywhere, to be picked

crime and electronic fraud. State Police were markedly alert to the possibilities of white-collar some of the nation's first and sternest computer crime laws. Illinois board system had been invented in Illinois. The state of Illinois had natural home for such a group. The world's first computer bulletinmost aggressive local "dedicated computer-crime units." Chicago was a William J. Cook, had started in 1987 and had swiftly become one of the The Computer Fraud and Abuse Task Force, led by federal prosecutor

their man on the street. and his Department of Justice colleagues plotted strategy, Foley was especially go- getting Chicago-based agent Timothy Foley. While Cook crime-busting. He and his fellow federal prosecutors at the U.S. Attorney's office in Chicago had a tight relation with the Secret Service, And William J. Cook in particular was a rising star in electronic

cut-and-thrust of the federal courtroom. colleagues were pioneers in the use of these new statutes in the real-life armory of new, untried legal tools against computer crime. Throughout the 1980s, the federal government had given prosecutors an Cook and his

fraudsters and scofflaws of Congress into a real-life engine of legal destruction against computer were determined to transform this powerful but rather theoretical Act this statute. Cook's group took their name from this statute, since they On October 2, 1986, the US Senate had passed the "Computer Fraud and Abuse Act" unanimously, but there were pitifully few convictions under

guys were: like most everyone else in the business, already *knew* who the bad and then trying and punishing their perpetrators. The Chicago unit, It was not a question of merely discovering crimes, investigating them, The task at hand was to find some legal means of putting these characters the Legion of Doom and the writers and editors of *Phrack.*

sides of the law a big town, with a rough- and-ready bare-knuckle tradition on both federal police put Al Capone in prison for income-tax fraud. Chicago is for crimes they have committed *that can be proved in court.* Chicago people in jail for crimes they have committed; they put people in jail the gritty realities of prosecutorial work. But prosecutors don't put This approach might seem a bit dubious, to someone not acquainted with

in Indiana, the Secret Service descended upon the Atlanta Three scope of the problem. But Fry Guy's crimes would not put the Atlanta Fry Guy had broken the case wide open and alerted telco security to the *Phrack.* So on July 22, 1989, the same day that Fry Guy was raided Three behind bars — much less the wacko underground journalists of

dence alone would have finished them off, sooner or later isters being installed on the lines of the Atlanta Three. First, there were the leads from Fry Guy, which had led to the DNR regwere closing in on the Atlanta Three from at least six directions at once. This was likely inevitable. By the summer of 1989, law enforcement The DNR evi-

drawn pistol. cular stranger in plain clothes crashing through the back yard with a crush. Leftist's dad, at work in his basement office, first noticed a muspolice, possibly BellSouth telco security; it was hard to tell in the cers surrounded the building: Secret Service, federal marshals, local where he lived with his parents. A massive squad of some twenty offi-On July 22, 1989, the Secret Service showed up at the Leftist's house, dire consequence for almost everyone concerned. who had published it in *Phrack.* This, as we will see, was an act of passing an illicitly copied BellSouth computer-file to Knight Lightning, And perhaps worst of all, Prophet had committed a major blunder by privy to their secrets. And to have Gail Thackeray, the Assistant on some of LoD's favorite boards — "Black Ice" in particular — and was dable Arizona Organized Crime and Racketeering Unit. Knightmare was friend and disciple of Atlanta LoD, but he had been nabbed by the formi-"Knightmare," a high-school age hacker from Arizona, was a close boastful act could not possibly escape telco and law enforcement atten-The Atlanta Three themselves had written articles for *Phrack.* a bete noire of the *Phrack* crowd, and the dislike was mutual. sive ties to telco security and many informants in the underground, was security operative John Maxfield of Detroit. Maxfield, who had extenextensive anti-hacker files maintained, and retailed for pay, by private were hot on the trail of LoD and sparing no effort or expense ly tolerated by telco security. But BellSouth's Intrusion Task Force they had powerful friends in high places, and that they were being openthem overconfident and even more boastful than usual; they felt that his telco security sponsors. LoD's contacts with telco security had made But second, the Atlanta lads were already well-known to Control-C and Attorney General of Arizona, on one's trail was a dreadful peril for any The Atlanta Three had also been identified by name and listed on the As more strangers poured into the house, Leftist's dad

naturally assumed there was an armed robbery in progress

paying career. seemed a bit odd, but harmless enough, and likely to produce a welljob repairing computer hardware. His obsession with computers notions of what their son had been up to all this time. Leftist had a day-Like most hacker parents, Leftist's mom and dad had only the vaguest traumatized. The sudden, overwhelming raid left Leftist's parents

the cars sported tiny microwave antennas he noticed a large number of unmarked cars parked in his driveway. rounding a couple of pitchers of margaritas. As he came trucking on tequila-numbed feet up the pavement, toting a bag full of floppy-disks, The Leftist himself had been out after work with his co-workers, sur-

flattening his Mom. The Secret Service had knocked the front door off its hinges, almost

give him a private phone-call and tell him to knock it off activities became intolerable, one of his contacts in telco security would anything worthy of federal attention. He'd always figured that if his Service, Atlanta office. Leftist was flabbergasted. He'd never met a Inside, Leftist was greeted by Special Agent James Cool of the US Secret Secret Service agent before. He could not imagine that he'd ever done

cers scoured their home for anything electronic shepherded into separate rooms and grilled at length as a score of offiand his bag of floppies was quickly seized. He and his parents were all But now Leftist was pat-searched for weapons by grim professionals,

had snitched out of trash dumpsters books, and a tremendous booty in dogeared telco documents that Leftist in Secret Service custody. They also seized all his disks, all his notewith a whopping hundred-meg hard disk, both went swiftly out the door its forty-meg hard disk, and his recently purchased 80386 IBM-clone Leftist was horrified as his treasured IBM AT personal computer with

Leftist figured the whole thing for a big misunderstanding. He'd never

some kind of statement. people out of the house. He was just a good ol' Georgia hacker, and now he just wanted all these been into *military* computers. He wasn't a *spy* or a *Communist.* But it seemed they wouldn't go until he made

And so, he levelled with them.

Alabama, was a big mistake And that, Leftist said later from his federal prison camp in Talladega,

Georgia Tech, would discover Prophet with him as well. the Secret Service agents apprehending Urvile at the computer-labs at Unlike the rest of LoD, who tended to associate by phone and computer, of Doom who actually occupied more or less the same physical locality. Atlanta LoD actually *were* "tightly knit." It was no real surprise that The Atlanta area was unique, in that it had three members of the Legion

fanatic simulation-gamer. cover-alias about once a month — was both an accomplished hacker and a as "Necron 99," as well as other handles, for he tended to change his posed quite a puzzling case for law enforcement. Urvile — also known Urvile, a 21-year-old Georgia Tech student in polymer chemistry,

goblins casting wizards, knights in armor, unicorns and dragons, demons and commonly pseudo-medieval, involving swords and sorcery — spellly-invented fantasy world. The fantasy worlds of simulation gaming are shaped dice. Players pretend to be heroic characters exploring a wholwith paper, maps, pencils, statistical tables and a variety of oddly-"Dungeons nary. The best-known American simulation game is probably people, and their favorite pastimes tend to be somewhat out of the ordi-Simulation games are an unusual hobby; but then hackers are unusual & Dragons," a multi-player parlor entertainment played

Universal Role Playing System," published by a company called Steve Urvile and his fellow gamers preferred their fantasies highly techno-Jackson Games (SJG). They made use of a game known as "G.U.R.P.S.," the "Generic

High-Tech* framework. Urvile made extensive use of two SJG books called *GURPS flesh-out many different fantastic backgrounds for the basic GURPS books, full of detailed information and gaming hints, which were used to ficial fantasy worlds. Steve Jackson Games published a smorgasboard of "G.U.R.P.S." served as a framework for creating a wide variety of artiand *GURPS Special Ops.*

ers, or fast cars with ejection seats and machine-guns under the headwin various kinds of imaginary booty, like Berettas, or martini shakmanship, karate, wiretapping, or Watergate burglary. They could also new power. They would acquire and hone new abilities, such as marksfor months on end) then they would achieve new skills, new knowledge, lasted for hours, over long, elaborate campaigns that might be pursued persisted through a series of game sessions (game sessions generally minor-league CIA agents or penny-ante arms dealers. But as players beginning the game, players started small and powerless, perhaps as entered a modern fantasy of intrigue and international espionage. In the artificial fantasy-world of *GURPS Special Ops,* players

notes were written on scrap-paper and kept in loose-leaf binders on Libya and break-ins on encrypted Red Chinese supercomputers. ered dozens of pages with all sorts of exotic lunacy, all about ninja raids adventure-puzzles for his friends to unravel. Urvile's game notes covmaster," inventing scenarios for his fellow gamers, giant simulated ing notes were very detailed and extensive. Urvile was a "dungeon-As might be imagined from the complexity of these games, Urvile's gam-

puter intrusions* that he had committed. spersed with Urvile's hand-scrawled records involving *actual comtelco property. Worse yet, the gaming notes were chaotically interpounds of BellSouth printouts and documents that he had snitched out of telco dumpsters. His notes were written on the back of misappropriated The handiest scrap paper around Urvile's college digs were the many

Not only was it next to impossible to tell Urvile's fantasy game-notes from cyberspace "reality," but Urvile himself barely made this dis-

people's notions of propriety. His connection to "reality" was not some-Urvile was very bright, highly imaginative, and quite careless of other tinction. It's no exaggeration to say that to Urvile it was *all* a game thing to which he paid a great deal of attention.

ing Donaldson novel.) Donaldson fantasy trilogy. (The name "Urvile" came from a best-sellmiddle of a jigsaw puzzle, or stop in the middle of reading a Stephen young man. He could no more stop hacking than he could stop in the out, it was something he was doing for fun. And Urvile was an obsessive Hacking was a game for Urvile. It was an amusement he was carrying

behaved to say this straight- out, but his reactions were askew and disdemented fantasy-world all their own. Urvile was too polite and wellprivately convinced that his police interrogators were operating in a scarcely a shred of honest remorse in him. On the contrary, he seemed First of all, he didn't consider that he'd done anything wrong. There was Urvile's airy, bulletproof attitude seriously annoyed his interrogators.

mainframe computers through scanning Atlanta phones, or had pulled from raided VAX/VMS hundreds of dial-up numbers for government agencies that they'd gotten flame-throwers and jury-rigging fistfulls of blasting-caps. They had they had discussed many other nifty notions, such as building personal friends had kicked the idea around on the "Black Ice" board, much as was quite possible, and posed no big problem for LoD. In fact, he and his phone-calls to the police and Secret Service. Urvile agreed that this For instance, there was the business about LoD's ability to monitor

been caught in the first place. Right? been monitoring Secret Service phone calls, obviously they'd never have Basically, they'd never gotten around to listening in on the cops because the idea wasn't interesting enough to bother with. Besides, if they'd

The Secret Service was less than satisfied with this rapier-like hacker

was yawnsville reasons of their own), but as technical challenges went, the 911 service ing, frankly. It might be tremendously interesting to cops (for odd down too as a matter of course. The 911 system wasn't very interestswitch to its knees, with say the UNIX "makedir" bug, and 911 goes Nothing special about that, Urvile explained patiently. Bring the vice all over Atlanta any time they liked. *Even the 911 service?* Urvile admitted sunnily. Atlanta LoD could have shut down phone ser-Then there was the issue of crashing the phone system. No problem,

were crashers. LoD were *elite.* for a while. But Atlanta LoD weren't crashers. Only losers and rodents have crashed service all over BellSouth territory, if they'd worked at it So of course the Atlanta Three could crash service. They probably could

lectual grasp of cops and straights. Urvile had a lot to learn in the digital underground had placed him permanently beyond the intelhim free of any kind of problem. As far as he was concerned, elite status Urvile was privately convinced that sheer technical expertise could win

University of North Carolina around age 14, meddling with a UNIX mainframe system at the Internet as a matter of course. He'd started his hacking career at Prophet was a UNIX programming expert who burrowed in and out of the the three LoD stalwarts, Prophet was in the most direct trouble

became a standard for the elite hacker and phone phreak ming, and had become a standard in the field. Naturally, UNIX also UNIX was particularly well- suited to telecommunications programsities, but today UNIX is run on thousands of powerful home machines. multi-tasking computers. In 1969, when UNIX was created in Bell a powerful, flexible computer operating-system, for multi-user, and Security From the Ground Up." UNIX (pronounced "you-nicks") Prophet himself had written the handy Legion of Doom file "UNIX Use Labs, such computers were exclusive to large corporations and univer-S

was a recidivist. Lately, Prophet had not been so active as Leftist and Urvile, but Prophet In 1986, when he was eighteen, Prophet had been

public. He'd gotten a typical hacker sentence: six months suspended, Network, a UNIX-based internal telco network supposedly closed to the convicted of "unauthorized access to a computer network" in North Carolina. He'd been discovered breaking into the Southern Bell Data 120 hours community service, and three years' probation

hairiest systems around. he was shoulder-to-shoulder with Urvile and Leftist into some of the temptations of cyberspace had proved too much for young Prophet, and was, after all, still on probation. But by the autumn of 1988, the nage of illicit phreak and hacker data, and had tried to go straight. After that humiliating bust, Prophet had gotten rid of most of his ton-

its to AIMSX. employee. Disguised as the owner of waa1, Prophet made about ten visaccount known as "waa1," the personal account of an unsuspecting telco well-secured — it didn't even require passwords. dial-ups, it was considered utterly invisible to the public, and was not calendars, and did text processing. Since AIMSX did not have public where telco employees stored electronic mail, databases, memos, and automation system, AIMSX or "Advanced Information Management In early September 1988, he'd broken into BellSouth's centralized AIMSX was an internal business network for BellSouth, Prophet abused an

tent with that. in AIMSX was harmless and almost invisible. But he could not rest con-Prophet did not damage or delete anything in the system. His presence

Major Account Centers dated March 1988." Office Administration of Enhanced 911 Services for Special Services and known as "Bell South Standard Practice 660-225-104SV Control One particular piece of processed text on AIMSX was a telco document

prove very useful in some future boasting, bragging, and strutting sesings through AIMSX, he decided to take it with him as a trophy. It might However, having blundered over it in the course of his illicit wanderamong hundreds of similar documents with impenetrable titles Prophet had not been looking for this document. It was merely one

called "the E911 Document") and to transfer this copy to his home mainframe computer to copy this document (henceforth called simply some time in September 1988, Prophet ordered the AIMSX

But now the data had been copied by someone who wasn't supposed to look the first place: so that it could be copied and read — by telco employees. account centers," scattered throughout the Southeastern United States. who worked for the nineteen BellSouth "special services and major Many people were supposed to copy this document — specifically, people their original copy. They had not been "robbed" of the document itself. No one noticed that Prophet had done this. He had "stolen" the E911 That was what it was for, why it was present on a computer network in Document in some sense, but notions of property in cyberspace can be BellSouth noticed nothing wrong, because BellSouth still had

his house. lived near Joliet, Illinois. Richard Andrews was a UNIX programmer by ting person was a computer enthusiast named Richard Andrews who copy of the E911 Document on another person's computer. This unwit-Prophet now had his trophy. But he further decided to store yet another trade, and ran a powerful UNIX board called "Joinet," in the basement of

by storing it in his own private section of Andrews' computer Richard Andrews' computer. And there he stashed the E911 Document, Prophet, using the handle "Robert Johnson," had obtained an account on

the unsuspecting Richard Andrews at risk. covery and prosecution — although his sneaky action had certainly put machine, under an alias, then he might have been fairly safe from disfrom his own computer, and kept it hundreds of miles away, on another Why did Prophet do this? If Prophet had eliminated the E911 Document

Prophet's place in Decatur, Georgia was raided in July 1989, there was came to the crunch, he could not bear to part from his trophy. But, like most hackers, Prophet was a pack-rat for illicit data. the E911 Document, a smoking gun. And there was Prophet in the hands

of the Secret Service, doing his best to "explain."

were sentenced to various federal prisons in November 1990 Northern Division of Georgia explained — just before all three of them with their numerous investigators. And all three of them did cooperate, the Summer of 1989. We must leave Atlanta Three "cooperating fully" Our story now takes us away from the Atlanta Three and their raids of Sentencing Memorandum from the US District Court of the

magazine, with its editors and contributors Fry Guy, were the first network. The second network was *Phrack* plex fashion. The Legion itself, with Atlanta LoD, and their hanger-on work of three networks, which intertwined and interrelated in a com-We must now catch up on the other aspects of the war on the Legion of The war on the Legion was a war on a network — in fact, a net-

known as "Terminus." The third network involved the electronic circle around a hacker

entirely a Chicago operation. from Baltimore and Chicago. And the war against Phrack was almost "Terminus" found himself pursued by USSS and federal prosecutors agents and federal prosecutors in Atlanta, Indiana, and Chicago. enforcement network. Atlanta LoD and Fry Guy were pursued by USSS The war against these hacker networks was carried out by a law

ambition was to work for Bell Labs Bellcore, and longed for public recognition as a UNIX expert; his highest expert on AT&T minicomputers. Terminus idolized AT&T, especially Maryland, was a UNIX programmer and consultant, fairly well-known publicized of the Crackdown operations. Terminus, who lived in from the Chicago Task Force, but it was to be the least-known and least-(under his given name) in the UNIX community, as an acknowledged The investigation of Terminus involved a great deal of energy, mostly

But Terminus had odd friends and a spotted history. Terminus had once 14, Phile 2 the subject of an admiring interview in *Phrack* — dated May 1987). In this article, (Volume II, *Phrack* co-

editor Taran King described "Terminus" as an electronics engineer, ', brown-haired, born in 1959 — at 28 years old, quite mature

"Terminal Technician," was proudly written right on the program gram to rip-off telco codes. This feat had not escaped the attention of of PC- owning phreaks and hackers had used Terminus's scanner gram had been widely distributed in the underground. Uncounted legions and most elegant code-scanning programs for the IBM-PC. This pro-IBMs. In his younger days, Terminus had written one of the very first "MetroNet" with an underground board called "MegaNet," specializing in called "MetroNet," which ran on an Apple II. Later he'd replaced Terminus had once been sysop of a phreak/hack underground board telco security; it hardly could, since Terminus's earlier handle, pro-

was quite friendly with its publishers, Taran King and Knight Lightning. cient hacker." He'd moved up to the UNIX-based "Netsys" board on an meant to indicate that he had "reached the final point of being a profitelecommunications programming), he adopted the handle Terminus, When he became a full-time computer professional (specializing in AT&T computer, with four phone lines and an impressive 240 megs of "Netsys" carried complete issues of *Phrack, * and Terminus

much — the Atlanta Three themselves had never been officially vetted by had never physically met anyone from LoD. But that scarcely mattered was never officially "in LoD," because he'd never been given the official heavily frequented by the Legion of Doom. As it happened, Terminus 80, Sherwood Forest and Shadowland, all well-known pirate boards, all In the early 1980s, Terminus had been a regular on Plovernet, Pirate-LoD high-sign and back-slap by Legion maven Lex Luthor. **Terminus**

skills at AT&T software and hardware — but Terminus reeked of the Legion of Doom and the underground Terminus was a full-time, adult computer professional with particular As far as law enforcement was concerned, the issues were clear.

On February 1, 1990 — half a month after the Martin Luther King Day

customary fashion, hauled his computers out the door. home (to the stark terror of his wife and small children), and, in their Baltimore office, accompanied by AT&T security officer Jerry Dalton, travelled to Middle Town, Maryland. There they grilled Terminus in his USSS agents Tim Foley from Chicago, and Jack Lewis from the

gramming language; PMON; TOOL CHEST; QUEST; DACT, and S FIND. tions software; KORN SHELL; RFS; IWB; WWB; DWB; the C++ pro-UNIX System Five Release 3.2; UNIX SV Release 3.1; UUCP communica-The Netsys machine proved to contain a plethora of arcane UNIX software proprietary source code formally owned by AT&T. Software such as:

leagues mented all the friendly arrangements he had made with his various colseven years of his electronic mail on his Netsys machine, which docucircle of fellow UNIX programmers. Very unwisely, he had stored In the long-established piratical tradition of the underground, Terminus had been trading this illicitly- copied software with a small

officer Jerry Dalton valued this "stolen" property at over three hundred cy ring. This was not an activity AT&T found amusing. AT&T security was, however, blithely running a not- for-profit AT&T software-pira-Terminus had not crashed the AT&T phone system on January 15. thousand dollars

any entry into the computer market. use the enormous revenue from telephone utilities, in order to finance software. Ma Bell was the phone company; Ma Bell was not allowed to break-up of Ma Bell, AT&T was forbidden to sell computer hardware or the new, vague groundrules of the information economy. Until the AT&T's entry into the tussle of free enterprise had been complicated by

angry legal opposition from computer companies. Instead, UNIX was obscure regulatory exemption allowing sales of surplus equipment and was not sold as computer software, but actually retailed under an AT&T nevertheless invented the UNIX operating system. AT&T managed to make UNIX a minor source of income. Any bolder attempt to promote or retail UNIX would have aroused And somehow

freedom ate away steadily at AT&T's proprietary rights licensed to universities, at modest rates, where the acids of academic

statements and non- disclosure clauses. es are serious business agreements, replete with very clear copyright happens to be somewhat awkward — "kludgey." AT&T UNIX user licenshas written code that it can prove is copyrightable, even if that code made its own code deliberately incompatible with other folks' UNIX, and the real-world business of marketing proprietary software. AT&T has UNIX," but AT&T has not allowed mere technical elegance to intrude on sider "Berkeley UNIX" to be technically superior to AT&T's "System V great founts of ideological hackerdom). Today, "hackers" commonly conoperating system had arisen in Berkeley, California (one of the world's mine. By now, large chunks of UNIX code had been created that were not Come the breakup, AT&T recognized that UNIX was a potential gold-AT&T's, and were being sold by others. An entire rival UNIX-based

than on bedroom machines where people can get up to easy mischief. machines, owned by large groups of suit-and-tie professionals, rather guarded, well-licensed. UNIX was traditionally run only on mainframe software piracy, AT&T UNIX source code is heavily copyrighted, wellits scruff with some success. By the rampant, explosive standards of AT&T has not exactly kept the UNIX cat in the bag, but it kept a grip on

prepared to rip-off, say, entertaining PC games like "Leisure Suit UNIX source code is small. It's tiny, compared to the tens of thousands number of skilled UNIX programmers with any actual motive to swipe And AT&T UNIX source code is serious high-level programming.

multi-author corporate code worth tens of thousands of dollars of Babbage's or Egghead's; this was massive, sophisticated, multi-line, tion was not sold for twenty bucks over the counter at the local branch and his friends, was gnawing at AT&T UNIX. And the property in ques-But by 1989, the warez-d00d underground, in the persons of Terminus

UNIX software pirates had not actually made any money from their sus-It must be recognized at this point that Terminus's purported ring of

He hadn't asked for money; he didn't take money. He lived quite modestperson, for free. He was not making a commercial business of piracy. illicit possession of three hundred thousand of AT&T's dollars. pected crimes. The \$300,000 dollar figure bandied about for the con-Terminus was shipping software back and forth, privately, person to tents of Terminus's computer did not mean that Terminus was in actual

with every day belonged to them! pany sheets! Outrageously, they behaved as if the things they worked seemed they were eating with company silverware and sleeping on comdrudges, wandering with mop and bucket through the Great Technological in the Communication Workers of America. They were humble digital health insurance or retirement programs, much less union membership lance UNIX contractors were quite useful to AT&T; they didn't have ty officers out to comb the hard disks of its consultants. Cheap freeoffice and at home on their private machines. AT&T rarely sent securi-AT&T employees — as well as freelance UNIX consultants, like Terminus Temple of AT&T; but when the Secret Service arrived at their homes, it commonly worked with "proprietary" AT&T software, both in the

for your property? It was a dilemma. How do you keep people disposable, yet assure their awestruck respect far more powerful than anything previously imagined in private hands. their heads, but eagerly networking about it, over machines that were were UNIX wizards, not only carrying AT&T data in their machines and paper and their noses pressed to the corporate windowpane. These guys And these were no mere hacker teenagers with their hands full of trash-

in the world today. private copying of videos, is one of the most widely practiced "crimes" extraordinarily complex and confused. And software "piracy," like the Intellectual property rights for software developers were, and are much that it became an entirely new product — or perhaps not etary" UNIX code had been extensively re-written, perhaps altered so Much UNIX code was public-domain, available for free. Much "propri-

The USSS were not experts in UNIX or familiar with the customs of its

software was most pronounced. investigation, the very people whose interest in AT&T's "proprietary" security officials, the very victims of the purported crimes under expert help, but the "experts" they had chosen were AT&T and Bellcore have one single person in it who could program in a UNIX environment no, not even one. The Secret Service *were* making extensive use of The United States Secret Service, considered as a body, did not

piece of AT&T software Eventually, Terminus would be sent to prison for his illicit use of a On February 6, 1990, Terminus was arrested by Agent Lewis

the hacker underground charged with a crime. None of them shared his peculiar prominence in illicit copying of software. and California, were grilled by the Secret Service in connection with the ground during the war on the Legion of Doom. Some half-dozen of The issue of pirated AT&T software would bubble along in the back-Terminus's on-line acquaintances, including people in Illinois, Texas Except for Terminus, however, none were

indifference or impropriety. punish wrongdoing bring more trouble than would simple ignorance, dom passers-by. Sometimes, well-meant attempts to avert trouble hackers, signal carriers, board owners, cops, prosecutors, even randefined business, with paradoxical dangers for everyone concerned: But that did not meant that these people would, or could, stay out of trouble. The transferral of illicit data in cyberspace is hazy and ill-

UUCP has certain arcane links to major networks such as JANET, UNIX computers. network. UUCP is a radically decentralized, not-for-profit network of throw data to one another at high speed through the public telephone programs called "Unix-to-Unix Copy," which allows Unix systems to cooperative network. The UUCP network uses a set of Unix software not a stand-alone machine, but part of the globe-spanning "UUCP" system, though it had most of the usual functions of a board. Netsys was Some are small, but many are powerful and also link to other networks Terminus's "Netsys" board was not a common-or- garden bulletin board There are tens of thousands of these UNIX machines

tive 719-page explication, *The Matrix,* Digital Press, 1990.) modern computer networks may enjoy John S. Quarterman's authoritaone another. Readers fascinated by the weird and intricate tangles of allows several globe-spanning computer networks to communicate with work itself, but rather an "internetwork" connections standard that as the gigantic Internet. EasyNet, BITNET, JUNET, VNET, DASnet, PeaceNet and FidoNet, as well (The so-called "Internet" is not actually a net-

step up from merely hanging out on local "boards." hackers, to hang out on internationally-connected "nodes" was quite the were larger, faster, and more sophisticated than mere "boards," and for Netsys was not called a "board" per se, but rather a "node." "Nodes" tronic mail from almost any major computer network in the world A skilled user of Terminus' UNIX machine could send and receive elec

people, as well as a local junior college mostly used by other UNIX programmers — for mail, storage, and access run by an individual, as a private, not-for-profit hobby. Jolnet was quite a sophisticated piece of work, technically speaking, but it was still high speed by mainframe machines from all over the world. Jolnet was pendent UNIX consultant. Joinet also ran UNIX, and could be contacted at Jolnet, owned by Richard Andrews, who, like Terminus, was an indeat least something of his free-wheeling attitude. One of these nodes was other, similar UUCP nodes, run by people who shared his interests and to networks. Joinet supplied access network access to about two hundred Terminus's Netsys node in Maryland had a number of direct links to

Among its various features and services, Jolnet also carried *Phrack*

have a look at what "Robert Johnson" was storing in Jolnet. user called "Robert Johnson." Richard Andrews took it upon himself For reasons of his own, Richard Andrews had become suspicious of Andrews found the E911 Document

E911 Document was illicitly copied data from Prophet's raid on the "Robert Johnson" was the Prophet from the Legion of Doom, and the BellSouth computers

about to resume its long, complex, and disastrous career. The E911 Document, a particularly illicit piece of digital property, was

document itself bore an obvious warning. have a document referring to the "Enhanced 911 System." It struck Andrews as fishy that someone not a telephone employee should

OF ITS SUBSIDIARIES EXCEPT UNDER WRITTEN AGREEMENT." "WARNING: NOT FOR USE OR DISCLOSURE OUTSIDE BELLSOUTH OR ANY

this particular piece of data was about the 911 System. That sounded stamping most everything in sight as "not for use or disclosure." Still, porate material. Telcos as a species are particularly notorious for bad to Rich Andrews These standard nondisclosure tags are often appended to all sorts of cor-

called "attctc" in Dallas, Texas. an AT&T employee, one Charles Boykin, who ran a UNIX-based node the UNIX network, for consultation. So, around September 1988 would be wise to pass the document along to a friend and acquaintance on Andrews was not prepared to ignore this sort of trouble. He thought it Andrews sent yet another copy of the E911 Document electronically to

the Dallas Infomart, essentially a high-technology mall, and there it market. "Killer" had been shipped to the Customer Technology Center in going head- to-head with IBM for the corporate computer-hardware in Texas, in 1985, the 3B2 had been one of AT&T's great white hopes for mind-boggling 3.2 Gigabytes of storage. When Killer had first arrived multi-user, multi-tasking UNIX platform with 32 meg of memory and a running on. "Killer" was a hefty, powerful, AT&T 3B2 500 model, a ter-known as "Killer," the name of the machine that the system was "Attctc" was the property of AT&T, and was run from AT&T's Customer sat, a demonstration model. Technology Center in Dallas, hence the name "attctc." "Attctc" was bet-

expert, was a local technical backup man for the AT&T 3B2 system. Charles Boykin, a veteran AT&T hardware and digital communications

made it the first publicly available UNIX site in the state of Texas machine in to the local phone network. "Killer's" debut in late 1985 wrote some UNIX bulletin-board software for "Killer," and plugged the seemed a shame to waste the system's capacity. So Boykin ingeniously a display model in the Infomart mall, "Killer" had little to do, and it Anyone who wanted to play was welcome.

Macintosh software in Texas archives. At one time, Killer had the largest library of public-domain the Apple, the IBM and the Macintosh on Killer's vast 3,200 meg personal computer users also stored freeware programs for the Amiga, the greater world of cyberspace. And it wasn't just for the big guys; puter sites, all of which became dependent on Killer for their links to the UUCP network, and offered network links to over eighty other com-The machine immediately attracted an electronic community. It joined

arcane and distant networks ing, uploading and downloading, getting mail, gossipping, and linking to Eventually, Killer attracted about 1,500 users, all busily communicat-

written, free of charge had created. He gave away the bulletin-board UNIX software he had stellar), but he also simply enjoyed the vibrant community his skill licity for the AT&T 3B2 system (whose sales were somewhat less than Boykin received no pay for running Killer. He considered it good pub-

of Texan UNIX professionals voted Boykin "System Administrator of the of a warm, open-hearted, level- headed kind of guy. In 1989, a group In the UNIX programming community, Charlie Boykin had the reputation He was considered a fellow you could trust for good advice

was clearly a matter for telco security. So, on September 21, 1988 angry to see confidential data about it in the hands of a nogoodnik. Baby Bells, but he certainly knew what the 911 System was, and he was voice- communications man, and knew little about the ins and outs of the ately recognized that the Document was hot property. He was not a ing into Boykin's life, forwarded by Richard Andrews. Boykin immedi-In September 1988, without warning, the E911 Document came plung-

low who would later raid Terminus's house. one along to a professional acquaintance of his, one Jerome Dalton, from Boykin made yet *another* copy of the E911 Document and passed this AT&T Corporate Information Security. Jerry Dalton was the very fel-

From AT&T's security division, the E911 Document went to Bellcore.

System who had worked there for twenty-four years charge of this effort was Henry M. Kluepfel, a veteran of the Bell security technology and consultation for the RBOCs, and the gentleman in the Baby Bell RBOCs. Bellcore was in a good position to co-ordinate jointly owned company that acted as the research arm for all seven of the UNIX operating system. Now Bellcore was a quasi-independent tral laboratory of the Bell System. Bell Labs employees had invented Bellcore (or BELL COmmunications REsearch) had once been the cen-

hacker break-in. fraud and computer-fraud cases, had certainly seen worse trouble than On October 13, 1988, Dalton passed the E911 Document to Henry Kluepfel. Kluepfel, a veteran expert witness in telecommunications He recognized the document for what it was: a trophy from a

made a careful note of the circumstances and shelved the problem for the ably old news. At this point there seemed little to be done. Kluepfel However, whatever harm had been done in the intrusion was presumtime being

Whole months passed.

he could safely brag, boast, and strut. of sitting on his laurels. "Knight Lightning" and "Taran King," the edisince Prophet's AIMSX break-in. Prophet, as hackers will, grew weary was thriving. So was *Phrack* magazine. A good six months had passed February 1989 arrived. The Atlanta Three were living it up in Bell tors of *Phrack, * were always begging Prophet for material they could South's switches, and had not yet met their comeuppance. The Legion Prophet decided that the heat must be off by this time, and that

University of Missouri. So he sent a copy of the E911 Document -Andrews' Jolnet machine to Knight Lightning's BITnet account at the yet another one -

Let's review the fate of the document so far.

- sionals and all trusted by the phone company. may have their own copies of this document, but they are all profesthem, presumably, BellSouth employees. An unknown number of them frame computer in Atlanta, available to hundreds of people, but all of The original E911 Document. This in the AIMSX system on a main-
- Prophet's illicit copy, at home on his own computer in Decatur,
- the basement of Rich Andrews' Prophet's back-up copy, stored on Rich Andrew's Jolnet machine in house near Joliet Illinois
- Andrews from Joliet. Charles Boykin's copy on "Killer" in Dallas, Texas, sent by Rich
- Jersey, sent from Charles Boykin in Dallas. Jerry Dalton's copy at AT&T Corporate Information Security in New
- Jersey, sent by Dalton. Henry Kluepfel's copy at Bellcore security headquarters in New
- machine, and now in Columbia, Missouri Knight Lightning's copy, sent by Prophet from Rich Andrews'

By far the worst, however, was yet to come reproduced at least six times and had spread itself all over the continent changing hands, without any particular special effort, this data had been once dug out of AIMSX, swiftly became bizarre. We can see that the "security" situation of this proprietary document, Without any money

cally over the fate of this trophy. Prophet wanted to boast, but, at the In February 1989, Prophet and Knight Lightning bargained electroni-

same time, scarcely wanted to be caught

publication. consulted them on material he'd received that might be too dicey for Knight Lightning himself had contacts in telco security, and sometimes on the prowess of the underground and embarrass the telcos. However, science major with a particular interest in freedom-of-information ment as he could manage. Knight Lightning was a fledgling political-For his part, Knight Lightning was eager to publish as much of the docu-He would gladly publish most anything that would reflect glory

definite operational hazard for both Prophet and *Phrack.* sled by phone phreaks, which would anger BellSouth no end, and pose a 911 specialists in Florida. If these phone numbers were published in For instance, it listed the office telephone numbers of several BellSouth USE OR DISCLOSURE" warning had to go. Then there were other matters to delete most of its identifying traits. First of all, its large "NOT FOR Prophet and Knight Lightning decided to edit the E911 Document so as *Phrack,* the BellSouth employees involved would very likely be has-

"The Eavesdropper." so Knight Lightning cut a bit more. They finally agreed that it was ready He passed it back electronically to Prophet; Prophet was still nervous, phone numbers and some of the touchier and more specific information. So Knight Lightning cut the Document almost in half, removing the to go, and that it would be published in *Phrack* under the pseudonym,

And this was done on February 25, 1989.

"Lifting Ma Bell's Veil of Secrecy,)" and the usual "Phrack World by "Unknown User," "VaxCat's" article on telco basics (slyly entitled links to other computer networks, an article on 800 and 900 numbers co-ed phone-phreak "Chanda Leir," three articles on BITNET and its The twenty-fourth issue of *Phrack* featured a chatty interview with

the sentencing of "Shadowhawk," an eighteen-year-old Chicago hacker The News section, with painful irony, featured an extended account of

who had just been put in federal prison by William J. Cook himself

E911 Document. of terms explaining the blizzard of telco acronyms and buzzwords in the Major Account Centers." Eavesdropper's second article was a glossary Administration Of Enhanced 911 Services for Special Services and was the edited E911 Document, now titled "Control Office And then there were the two articles by "The Eavesdropper." The first

ships of tens, dozens, even hundreds of people. to UNIX nodes or bulletin board systems, which themselves had readerple,* mind you — a hundred and fifty *sites,* some of these sites linked tine, to a good one hundred and fifty sites. Not a hundred and fifty *peo-The hapless document was now distributed, in the usual *Phrack* rou-

schedule. Knight Lightning and co-editor Taran King went untouched more issues of *Phrack* came out, 30 in all, more or less on a monthly was apprehended. Still nothing whatever happened to *Phrack.* Six came, and the Atlanta crew were raided by the Secret Service. This was February 1989. Nothing happened immediately. Summer

Death," a raucous youngster with a taste for anarchy files In 1988, *Phrack* had been taken over by a new editor, "Crimson pened to the *Phrack* college) — *Phrack* had ceased publication for several months, and laid summer, perhaps because hackers were easier to find at home than in During the summer busts of 1987 — (hacker busts tended to cluster in *Phrack* tended to duck and cover whenever the heat came down. Several LoD hangers-on had been arrested, but nothing had hapcrew, the premiere gossips of the underground.

sessed the document for sixteen months — in fact, they'd had it even E911 Document seemed unlikely to cause *Phrack* any trouble. By Kluepfel and Dalton, officers of Bellcore and AT&T security, had pos-January 1990, it had been available in *Phrack* for almost a year. the summer of 1989, but *Phrack* rolled merrily on. Prophet's *Phrack* flourished throughout 1989. Atlanta LoD went down hard in Lightning and his co-editor Taran King took up the reins again, and 1989, however, looked like a bounty year for the underground. Knight

Boykin to erase the copies from their UNIX nodes, Joinet and Killer. stop its distribution. They hadn't even told Rich Andrews or Charles before Knight Lightning himself, and had done nothing in particular to

But then came the monster Martin Luther King Day Crash of January

jurisdiction over Missouri. Reed Newlin, a security man from Southwestern Bell, the RBOC having Barbara Golden, both of them Secret Service agents from the Chicago Lightning's fraternity house. One was Timothy Foley, the second A flat three days later, on January 18, four agents showed up at Knight Also along was a University of Missouri security officer, and

Foley accused Knight Lightning of causing the nationwide crash of the

jail, had several times boasted on boards that he could "shut down instance, the Chicago hacker whom William Cook had recently put in that they could crash the phone system, however. that he himself hadn't done it. Plenty of hot-dog hackers had bragged suspicion was not entirely implausible — though Knight Lightning knew AT&T's public switched network." Knight Lightning was aghast at this allegation. On the face of it, the "Shadowhawk," for

the BellSouth intruders the former fence- sitters at Bellcore and AT&T were now ready to roll. The consensus among telco security — already horrified by the skill of taken place. The Crash had lit a fire under the Chicago Task Force. And now this event, or something that looked just like it, had actually LoD and *Phrack* must go. — was that the digital underground was out of

law enforcement with what appeared to be a powerful legal weapon And in publishing Prophet's E911 Document, *Phrack* had provided

Foley confronted Knight Lightning about the E911 Document

Knight Lightning was cowed. He immediately began "cooperating fully"

in the usual tradition of the digital underground

statement to this effect, and agreed, in writing, to cooperate with invesfrom a hacker raid on a telephone company. Knight Lightning signed a E911 Document, and he admitted that he had known it was stolen booty his cohorts. Knight Lightning admitted that Prophet had passed him the subscribers. Knight Lightning was grilled for four hours by Foley and He gave Foley a complete run of *Phrack, *printed out in a set of three-He handed over his electronic mailing list of *Phrack*

computer-criminal. outraged to think that they had been unwittingly harboring a federal security, but with the elders of his own campus fraternity, who were with federal police, prosecutors, telco investigators, and university bles. By this time, Knight Lightning was in plenty of hot water, not only minor bright spot among Knight Lightning's rapidly multiplying trou-Foley's judgement was not a store of evidence.) But this was a very his computer and his modem. (The computer had no hard disk, and in though, interestingly, they left Knight Lightning in possession of both upstairs room in the fraternity house. with a search warrant, and thoroughly searched Knight Lightning's Next day — January 19, 1990, a Friday They took all his floppy disks, — the Secret Service returned

by a federal grand jury. further grilled by Foley and USSS veteran agent Barbara Golden, this On Monday, Knight Lightning was summoned to Chicago, where he was time with an attorney present. And on Tuesday, he was formally indicted

was the crucial show-trial of the Hacker Crackdown. the trial at some length in Part Four of this book. trial of Knight Lightning, which occurred on July 24-27, We will examine

In the meantime, we must continue our dogged pursuit of the E911

It must have been clear by January 1990 that the E911 Document, in the form *Phrack* had published it back in February 1989, had gone

one unauthorized to have it, could be interpreted as an act of wire fraud. legally speaking. Any electronic transference of this document, by any-And yet, the E911 Document was *still* stolen property, formally and flatly impossible. off at the speed of light in at least a hundred and fifty different directions. To attempt to put this electronic genie back in the bottle was

Legion of Doom. good legal pretext for stern punishment of the thieves. It seemed likely Even if the damage could not be undone, at least this large sum offered a precise estimate of its worth from BellSouth security personnel: to impress judges and juries. And it could be used in court to mop up the \$79,449. A sum of this scale seemed to warrant vigorous prosecution. the E911 Document was worth a hefty sum of money. In fact, they had a The Chicago Computer Fraud and Abuse Task Force had been assured that was a federal crime

Interstate transfer of stolen property, including electronic property,

no less a man than the Mentor himself, ably assisted by University of Project," had gone up in Austin, Texas. Phoenix Project was sysoped by thing. In late 89, a brand-new Legion of Doom board, "Phoenix Force had gotten around to *Phrack.* But the Legion was a hydra-headed Texas student and hardened Doomster "Erik Bloodaxe." The Atlanta crowd was already in the bag, by the time the Chicago Task

Project" carried a complete run of *Phrack* issues, including the Legion of Doom elite were really an all-right crew. The premiere of their stick-in-the-mud attitudes, and perhaps convince them that the cleverest hackers would supposedly shame the telco squareheads out of face-to-face with the telco "opposition." On "Phoenix," America's early 80s. The Phoenix board would also boldly bring elite hackers digital underground to what Mentor considered the full flower of the duty. Phoenix Project was an ambitious effort, intended to revive the E911 Document as *Phrack* had published it. "Phoenix Project" was heavily trumpeted by *Phrack,* and "Phoenix zealot who regarded computer intrusion as something close to a moral As we have seen from his *Phrack* manifesto, the Mentor was a hacker claimed ultimate UNIX hacker. Izenberg was swept into the dragnet around Terminus, the self-proguilty of interstate trafficking in illicitly copied AT&T source code. underground gang of UNIX software pirates, who were demonstrably Chicago Task Force were now convinced that they had discovered an Having interviewed Terminus and examined the records on Netsys, the had been a frequent user on Izenberg's privately owned Elephant node. tracting company, programming UNIX code for AT&T itself. Jersey. In New Jersey, Izenberg had worked for an independent cona lowered cost-of-living, had recently migrated to Austin from New Robert Izenberg. Izenberg, in search of a relaxed Southern lifestyle and One of these nodes was "Elephant," run by a UNIX consultant named underground board, but a number of UNIX nodes boasted not only "Phoenix Project," currently LoD's most flagrant Where computing machinery went, hackers generally followed. including Motorola, Dell, CompuAdd, IBM, Sematech and MCC research presence, and a number of cutting-edge electronics companies, wark of the Sunbelt's Information Age, with a strong university toward Austin. Oddly, not one but *two* trails of the Task Force's investigation led descend upon Austin, Texas The Chicago Computer Fraud and Abuse Task Force now prepared to corporate propriety. hacker anarchy was eating away like digital acid at the underbelly of technically legal. But Phoenix was a corrupting influence, where no cards or codes on it. Its hacker elite considered Phoenix at least over* as sympathizers for the digital underground elite. "Phoenix" had telco security personnel. Worse yet, it was actively trying to *win them board. Under Mentor's guidance, it was flaunting itself in the face of Document. But Phoenix was an outright, unashamed Legion of Doom and boards all over America that were in guilty possession of the E911 Phoenix Project was only one of many -The city of Austin, like Atlanta, had made itself a possibly hundreds of nodes

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software, and passing it to Terminus and other possible confederates, Izenberg might well be breaking into AT&T computers, swiping AT&T UNIX computers back in New Jersey, more or less whenever it pleased branch of IBM. Izenberg was no longer working as a contractor for Izenberg, in Austin, had settled down into a UNIX job with a Texan \$79,499, but hundreds of thousands of dollars! through the UNIX node network. And this data was worth, not merely AT&T, but he had friends in New Jersey, and he still logged on to AT&T Izenberg's activities appeared highly suspicious to the Task Force.

not been ransacked. all gone! However, nothing much else seemed disturbed — the place had IBM to find that all the computers had mysteriously vanished from his On February 21, 1990, Robert Izenberg arrived home from work at "Elephant" node, his other machines, his notebooks, his disks, his tapes, Austin apartment. Naturally he assumed that he had been robbed. His

belonging to the Legion of Doom. slacks, polo shirts. They came in, and Tim Foley accused Izenberg of made their appearance at Izenberg's door. They were in plain clothes: campus-security officer Larry Coutorie and the ubiquitous Tim Foley, S. Secret Service Agent Al Soliz, accompanied by University of Texas The puzzle becaming much stranger some five minutes later.

the police emergency lines? what about a certain stolen E911 Document, that posed a direct threat to Izenberg told them that he had never heard of the "Legion of Doom." that, either Izenberg claimed that he'd never heard of

His interrogators found this difficult to believe. Didn't he know Terminus?

Who?

AT&T computers, especially the AT&T 3B2 *that* guy all right — he was leading discussions on the Internet about They gave him Terminus's real name. Oh yes, said Izenberg. He knew

entire division had been shut down. been a contractor for the division of AT&T that supported the 3B2. The ject had something less than a glittering success. Izenberg himself had AT&T had thrust this machine into the marketplace, but, like many of AT&T's ambitious attempts to enter the computing arena, the 3B2 pro-

the Internet, where friendly and knowledgeable hackers would help you piece of machinery was to join one of Terminus's discussion groups on Nowadays, the cheapest and quickest way to get help with this fractious tering about the Death Star.... was *that* the problem? Naturally the remarks within this group were less than flat-

Foley told Izenberg that Terminus had been acquiring hot software through his, Izenberg's, machine

manner of hijinks on Elephant. Nothing Izenberg could do about that. since Terminus was a 3B2 expert and Izenberg had been a 3B2 contracthrough his UUCP site every day. UUCP nodes spewed data like fire Izenberg shrugged this off. A good eight megabytes of data flowed That was physically impossible. Needle in a haystack Terminus was a well-known UNIX expert, and might have been up to tor. Izenberg was also linked to "attctc" and the University of Texas Elephant had been directly linked to Netsys — not surprising,

that he was in conspiracy with Terminus, and a member of the Legion of Doom. four-hour grilling, Foley urged Izenberg to come clean and admit

ly. He'd once bought a cheap high- speed modem from him, though ing as a full-grown adult. Izenberg had never met Terminus, physical-Izenberg denied this. He was no weirdo teenage hacker — he was thirtytechnician and electronics specialist who had drifted into UNIX consulttwo years old, and didn't even have a "handle." Izenberg was a former TV

custody) kilobaud, and which had just gone out Izenberg's door in Secret Service Foley told him that this modem (a Telenet T2500 which ran at 19.2 was likely hot property. Izenberg was taken aback to hear

saw how that gave them the right to take every electronic item in his no proof that the modem was stolen, and even if it was, Izenberg hardly to-hand through various kinds of barter and gray-market. There was freelance professionals in the industry, was discounted, passed handthis; but then again, most of Izenberg's equipment, like that of most

of full cooperation and good citizenship. twenty thousand dollars' worth of professional equipment, in the spirit would not kick. He figured he would somehow make the sacrifice of his puter for national security reasons — or whatever — then Izenberg Still, if the United States Secret Service figured they needed his com-

lost about 800 megabytes of data. out the door as "evidence." Along with the disks and tapes, Izenberg had and data of himself and his dozen or so entirely innocent users — went crime. His UUCP node — full of some 140 megabytes of the files, mail, Robert Izenberg was not arrested. Izenberg was not charged with any

courts, in hope of recovering his thousands of dollars' worth of seized charged with any crime, would be struggling through the morass of the January 1992, a full two years after the seizure, Izenberg, still not Robert Izenberg would ever hear the name of William Cook. As of Six months would pass before Izenberg decided to phone the Secret Service and ask how the case was going. That was the first time that

UNIX bulletin- board system, and met with no operational difficulties In the meantime, the Izenberg case received absolutely no press cover-The Secret Service had walked into an Austin home, removed a

of LoD heavies, hangers-on, phreaks, hackers and wannabes. There was up on Phoenix, just as he had hoped — along with the usual motley crowd seemed a pity, especially as telco security employees had, in fact, shown Except that word of a crackdown had percolated through the Legion of "Sandy" Sandquist from US SPRINT security, and some guy named Henry "The Mentor" voluntarily shut down "The Phoenix Project." It

official seemed quite the coup for Phoenix Project. Martin Luther King Day Crash). The presence of such a stellar telco ter with hackers on Phoenix since January 30th (two weeks after the Kluepfel, from Bellcore itself! Kluepfel had been trading friendly ban-

was advisable. Phoenix Project went off-line deep trouble, something weird going on with UNIX nodes Still, Mentor could judge the climate. Atlanta in ruins, *Phrack*

Secret Service custody, and Shadowhawk himself had gone to jail. computers with trojan horse programs. Kluepfel had passed the news to puter files, and bragging of his ambitions to riddle AT&T's Bellcore named "Shadowhawk," strutting and boasting about rifling AT&T com-"Phreak Klass 2600." There he'd discovered an Chicago youngster own purposes — and those of the Chicago unit. As far back as June Kluepfel, of course, had been monitoring this LoD bulletin board for his Cook in Chicago, Shadowhawk's computers had gone out the door in 1987, Kluepfel had logged on to a Texas underground board called

were planning to run, to help crack encrypted passwords off of hacked stuff about a supposed "decryption service" that Mentor and friends dicey talk about breaking into systems, including some bold and reckless ground. It had *Phrack* on it. It had the E911 Document. It had a lot of Now it was Phoenix Project's turn. "legality" and "merely intellectual interest," but it reeked of the under-Phoenix Project postured about

called "Illuminati." It was run by some company called Steve Jackson as well. Kleupfel logged onto this board, too, and discovered it to be Mentor was an adult. There was a bulletin board at his place of work,

On March 1, 1990, the Austin crackdown went into high gear.

avowed member of the Legion of Doom, was wakened by a police revolver On the morning of March 1 — a Thursday — 21-year- old University of levelled at his head. Texas student "Erik Bloodaxe," co-sysop of Phoenix Project and an

and left it in place, as it was simply too heavy to move might be coming. All his best equipment had been hidden away else Bloodaxe, a wily operator, had suspected that something of the like source-code for Robert Morris's notorious Internet Worm. Bloodaxe watched, jittery, as Secret Service agents appropriated his telephone. 300 baud terminal and, rifling his files, discovered his treasured The raiders took everything electronic, however, including his They were stymied by his hefty arcade-style Pac-Man game,

two years later, the police still had what they had taken from him, how-Bloodaxe was not arrested. He was not charged with any crime. A good

property remained in police custody. too, and so did the couple's telephone. As of two years later, all this had her incomplete academic thesis stored on the hard-disk; that went, tion; and the Microsoft Word word-processing program. Mentor's wife sive SCO-Xenix 286 operating system; Pagemaker disks and documenta-Packard LaserJet II printer; a completely legitimate and highly expenwent the works, into the agents' white Chevrolet minivan: an IBM PCan Austin policeman and Henry Kluepfel himself, made a rich haul. Off bed in their underwear, and six Secret Service agents, accompanied by The Mentor was less wary. AT clone with 4 meg of RAM and a 120-meg hard disk; a Hewlett-The dawn raid rousted him and his wife from

the door, but Mentor, eavesdropping on the Secret Service walkie-talkie very early; no one was at work yet. The agents prepared to break down ters and not a private residence did not deter the agents. It was still raid Steve Jackson Games. The fact that this was a business headquar-Mentor remained under guard in his apartment as agents prepared to traffic, begged them not to do it, and offered his key to the building

was unsigned. Apparently they breakfasted from the local anyone else into the building. Their search warrant, when produced They also extensively sampled a bag of jellybeans kept by an SJG "Whataburger," as the litter from hamburgers was later found inside. The exact details of the next events are unclear. The agents would not let

employee. Someone tore a "Dukakis for President" sticker from the

shoes and jeans ers with "SECRET SERVICE" stencilled across the back, with runningstorage units with boltcutters. The agents wore blue nylon windbreakscrewdrivers emerged with captive machines. They attacked outdoor employees watched in astonishment as agents wielding crowbars and the door and briefly questioned by U.S. Secret Service agents. SJG employees, diligently showing up for the day's work, were met

least, the drafts of forthcoming games and gaming books. tories, mailing lists, personnel files, business correspondence, and, not of electronically stored contracts, financial projections, address direcother SJG computers was a severe blow as well, since it caused the loss programs, text files, and private e-mail on the board. The loss of two bolts and nuts). The seizure of Illuminati BBS deprived SJG of all the powercords, cables, and adapters (and, oddly, a small bag of screws, of floppy disks, two monitors, three modems, a laser printer, various Jackson's company lost three computers, several hard-disks, hundred

kept as "evidence" of crimes never specified. No one at Steve Jackson Games was arrested. No one was accused of No charges were filed. Everything appropriated was officially

itself, and growing in the scope of its implications, a full two years gave rise to an enduring controversy that was still re-complicating publisher was to rouse a swarming host of civil liberties issues, and the most bizarre and aggravating incident of the Hacker Crackdown of After the *Phrack* show-trial, the Steve Jackson Games scandal was This raid by the Chicago Task Force on a science-fiction gaming

ple, and could have legally seized the machines of anybody who subputer users in America with the E911 Document in their possession. The pursuit of the E911 Document stopped with the Steve Jackson Games Theoretically, Chicago had a perfect legal right to raid any of these peo-As we have seen, there were hundreds, perhaps thousands of com-

dead; they have not raided anyone since. on Jackson's Illuminati board. scribed to *Phrack.* However, there was no copy of the E911 Document And there the Chicago raiders stopped

hacker prosecution. spared any official suspicion. But as we have seen, the willingness to brought the E911 Document to the attention of telco security, might be It might be assumed that Rich Andrews and Charlie Boykin, who had "cooperate fully" offers little, if any, assurance against federal anti-

by passing Terminus a copy of AT&T proprietary STARLAN source code. UNIX network, much of it supplied to him as a personal favor by which AT&T officially valued at well over \$250,000 — through the among other items. Andrews had received this proprietary code PMON; WWB; IWB; DWB; NROFF; KORN SHELL '88; C++; and QUEST, purportedly guilty possession of: UNIX SVR 3.2; UNIX SVR 3.1; UUCP; was grilled at length (though not arrested). Andrews proved to be in work were raided by USSS. His machines went out the door, too, and he Chicago Task Force. On February 3 and 6, both his home and his place of Richard Andrews found himself in deep trouble, thanks to the E911 Terminus. Document. Andrews lived in Illinois, the native stomping grounds of the Perhaps worse yet, Andrews admitted to returning the favor,

ered far worse than the E911 Document. security alerts to Jerry Dalton, concerning matters that Boykin considreported in September 88; in fact, since that date, he'd passed two more water. By 1990, he'd almost forgotten about the E911 problem he'd Even Charles Boykin, himself an AT&T employee, entered some very hot

jacks, to the puzzled alarm of Killer's many Texan users. Killer went was considered no longer worth the security risk. On February 20, goodwill and publicity had been won among Killer's 1,500 devoted users toward AT&T, its property, and its corporate interests. Whatever cious yokels from outside the company, some of them actively malicious income to AT&T, and was providing aid and comfort to a cloud of suspi-But by 1990, year of the crackdown, AT&T Corporate Information 1990, Jerry Dalton arrived in Dallas and simply unplugged the phone Security was fed up with "Killer." This machine offered no direct

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puter simply vanished completely. people. Whatever "property" the users had been storing on AT&T's comhuge quantities of electronic mail; it was never restored to service permanently off-line, with the loss of vast archives of programs and AT&T showed no particular regard for the "property" of these 1,500

Security and his own machines were carried out the door under a cloud of suspicion. In a weird private-security replay of the Boykin, who had himself reported the E911 problem, now found himself Secret Service seizures, Boykin's own home was visited by AT&T

the age of 52). job with AT&T (though he did retire from AT&T in September 1991, at Boykin was not charged with any crime or wrongdoing, and he kept his Secret Service seizures, which commonly take months or years). corporate employers and returned politely in just two days — (unlike Boykin's disks and his personal computers were swiftly examined by his However, there were marked special features in the Boykin case

"Killer" node, were free of hacker contraband and on the up-and-up. to take the word of AT&T Security that AT&T's employee, and AT&T's door. Nor did they raid Boykin's home. They seemed perfectly willing seize Boykin's "Killer" node and carry AT&T's own computer out the It's interesting to note that the US Secret Service somehow failed to

megabytes of Texan electronic community were erased in 1990, and "Killer" itself was shipped out of the state. digital water-under-the-bridge at this point, as Killer's 3,200

around the issue of the raid on Steve Jackson Games political, and legal importance that gathered, slowly but inexorably, But the experiences of Andrews and Boykin, and the users of their systems, remained side issues. They did not begin to assume the social,

attract this particularly odd and virulent kind of trouble. explain what SJG was, what it really did, and how it had managed to We must now turn our attention to Steve Jackson Games itself, and The reader

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gaming notes had been mixed up promiscuously with notes about his favorite pastime of Atlanta hacker Urvile, and Urvile's science-fictional has appeared in this narrative; a Steve Jackson game called GURPS was may recall that this is not the first but the second time that the company actual computer intrusions.

their products were books. cardboard game tokens, maybe a few maps or a deck of cards. Most of receive any software disks. What you got was a plastic bag with some games themselves. When you bought a Steve Jackson Game, you did not rules and statistics tables. There were no computers involved in the played on paper, with pencils, and dice, and printed guidebooks full of games." SJG published "simulation games," parlor games that were First, Steve Jackson Games, Inc., was *not* a publisher of "computer

product announcements ry and practice of gaming, and keep up with the company's news and its own computers and modems could associate, trade mail, debate the theocalled Illuminati. On Illuminati, simulation gamers who happened to their official bulletin board system for Steve Jackson Games, a board and to run the business generally. They also used a computer to run his fifteen employees used computers to write text, to keep accounts, However, computers *were* deeply involved in the Steve Jackson Games business. Like almost all modern publishers, Steve Jackson and

dedicated gamers willing to call from out-of-state puter networks. It did, however, have hundreds of users, many of them limited storage, only one phone-line, and no ties to large-scale com-Illuminati was a modestly popular board, run on a small computer with

managing editor of Steve Jackson Games and a professional game designbut the Mentor was not a computer professional. The Mentor was the for *Phrack,* and also ran an underground board, Phoenix Project of Steve Jackson's senior employees — the Mentor. The Mentor wrote users, however, were members of the Legion of Doom. card numbers, or long-distance access codes. Some of Illuminati's on computer intrusion, or "anarchy files," or illicitly posted credit Illuminati was *not* an "underground" board. It did not feature hints And so was one

they were to hacking. ities — and they were even more dedicated to simulation gaming than *hacking* activities. They used it to help their *game-playing* activ-These LoD members did not use Illuminati to help their

utterly menacing or completely insane. any public discussion of the "Illuminati" card-game sounded, by turns, Mr. Jackson's professionally fervid imagination. For the uninitiated, Scouts, and dozens of other splinter groups from the twisted depths of Klux Klan, the South American Nazis, the cocaine cartels, the Boy involving flying saucers, the CIA, the KGB, the phone companies, the Ku nate the world. "Illuminati" was hilarious, and great fun to play, conspiracy in which various antisocial cults warred covertly to domitechnically innovative products. "Illuminati" was a game of paranoiac card-game was one of Mr Jackson's best-known, most successful, most the company's founder and sole owner, had invented. "Illuminati" got its name from a card-game that Steve Jackson himself, This multi-player

sounded like hacker anarchy files run amuck of the effects of grenades, land-mines, flamethrowers and napalm. It the Illuminati board featured many meticulous, painstaking discussions rods with rocket-launchers and heavy machine-guns did battle on the And then there was SJG's "Car Wars," in which souped-up armored hot-American highways of the future. The lively Car Wars discussion on

out, the better. people with make-believe adventures and weird ideas. Mr Jackson and his co-workers earned their daily bread by supplying The more far-

and Waldenbooks, and sell vigorously. hobby outlets, now commonly appear in chain-stores like B. Dalton's North America, Europe and Japan. Gaming-books, once restricted to are now played by hundreds of thousands of enthusiasts throughout by professional military strategists. Once little- known, these games role-playing adventures are an old and honored pastime, much favored had to beg the permission of the Secret Service to exist. Wargames and Simulation gaming is an unusual pastime, but gamers have not generally

science fiction's earlier fascination with space travel. And second, these pelling interest in information technology, an interest closely akin to had two general distinguishing features. First, its writers had a comhad entered the genre in the 1980s. "Cyberpunk," as the label implies, "Cyberpunk" was a term given to certain science fiction writers who And then there was *GURPS Cyberpunk.* Witch World,* names eminently familiar to science-fiction readers adapted works from many science fiction and fantasy authors. There was books, movies, and other works of fantasy. Jackson had licensed and ing-masters to design scenarios that closely resembled well-known the most popular feature of the GURPS system was that it allowed gamconsidered solid and well-designed, an asset for players. But perhaps Universal Role-Playing System, "G.U.R.P.S." The GURPS system was But the mainstay of the Jackson organization was their Generic Both "Car Wars" and "Illuminati" were well-known, popular games sort of place. It looked like what it was: a publishers' digs went on within it, the SJG headquarters was quite a quotidian, everyday cardboard boxes of games and books. Despite the weird imaginings that the offices was a large tin-roofed warehouse piled twenty feet high with motional brochures and dog-eared science-fiction novels. Attached to bustled with semi-organized activity and was littered with glossy procluttered with phones, photocopiers, fax machines and computers. It SJG's Austin headquarters was a modest two-story brick office-suite, dollar TSR Inc., or Britain's gigantic "Games Workshop." thing less than a titan of the field — certainly not like the multimilliondesigner of rather unconventional games, but his company was somehimself had a good reputation in his industry as a talented and innovative middle rank. In 1989, SJG grossed about a million dollars. Jackson Steve Jackson Games, Inc., of Austin, Texas, was a games company of the tasy and unconventional warfare And there was *GURPS Special Ops,* *GURPS Conan, * *GURPS Riverworld, * *GURPS Horseclans, * *GURPS were "punks," with all the distinguishing features that that from the world of espionage fan-

implies: Bohemian artiness, youth run wild, an air of deliberate rebel-

and roll; in a word, trouble. lion, funny clothes and hair, odd politics, a fondness for abrasive rock

cations of the information industry. computers, and took an intense and public interest in the social ramifiprogrammers or hardware experts; they considered themselves artists But, except for Professor Rucker, the "cyberpunk" authors were not Silicon Valley, could rank with even the humblest computer hacker. Canada. Only one, Rudy Rucker, a professor of computer science in cated white middle-class litterateurs, scattered through the US and (as, indeed, did Professor Rucker). However, these writers all owned The "cyberpunk" SF writers were a small group of mostly college-edu-

GURPS gaming- system. Games, which was planning a cyberpunk simulation for the flourishing had attracted attention from gaming companies, including Steve Jackson were doing fairly well for themselves. By the late 1980s, their work ence, so did the cyberpunks. As science-fiction writers went, they peers. As that generation matured and increased in strength and influcal, and dark, but then again, so was the outlook of their generational cable television. Their outlook was considered somewhat morbid, cynihad grown up in a world of computers, multinational networks, and The cyberpunks had a strong following among the global generation that

the simulation system left a lot to be desired. Commercially, however, of- copyright suits, had been an upstart group called R. Talsorian. product boldly called "Cyberpunk" in defiance of possible infringementin the marketplace. The first games- company out of the gate, with a The time seemed ripe for such a product, which had already been proven Talsorian's Cyberpunk was a fairly decent game, but the mechanics of game did very well.

punk science fiction. incorrect, according to the hard-edged, high-tech standards of cyberfine, but the scenario was rendered moronic by sappy fantasy elements *Shadowrun* by FASA Corporation. The mechanics of this game were The next cyberpunk game had been the even more successful elves, trolls, wizards, and dragons — all highly ideologically-

of culturally on- line authenticity. laughing themselves sick. This book, princes of computer-mischief in the Legion of Doom could play without time had come for a *real* cyberpunk gaming-book — one that the of Doom, was quite the cyberpunk devotee. Mentor reasoned that the was the Mentor, a gentleman who, like most of his friends in the Legion Other game designers were champing at the bit. Prominent among them *GURPS Cyberpunk,* would reek

them, are excellent qualities for a professional game designer feeling for the working of systems and, especially, the loopholes within good at his work. A vivid imagination, combined with an instinctive any previously published cyberpunk author. Not only that, but he was knew far more about computer-intrusion and digital skullduggery than Mentor was particularly well-qualified for this task. Naturally, he

ber, published in Texas, copyrighted, and sold in bookstores used as an aid to game-playing, but it was a book, with an ISBN numillustrations, tables and footnotes. It was advertised as a game, and was size of a glossy magazine, with a slick color cover, and pages full of text a "game" like a Monopoly set, but a *book:* months. *GURPS Cyberpunk,* like the other GURPS "modules," was not which, he hoped, would keep the company financially afloat for several print and ship. Steve Jackson expected vigorous sales for this item, By March 1st, *GURPS Cyberpunk* was almost complete, ready to a bound paperback book the

custody of the Secret Service. And now, that book, stored on a computer, had gone out the door in the

ished businessman Steve Jackson, was "a manual for computer crime." in Austin at that time) and demanded his book back. But there was headquarters with a lawyer in tow. There he confronted Tim Foley (still trouble. *GURPS Cyberpunk,* alleged a Secret Service agent to aston-The day after the raid, Steve Jackson visited the local Secret Service

"It's science fiction," Jackson said

"No, this is real." This statement was repeated several times, by sev-

large- scale fantasy of the Hacker Crackdown. obscure, small- scale fantasy into the impure, highly publicized, eral agents. Jackson's ominously accurate game had passed from pure,

nothing about Terminus about the Atlanta Three, nothing about *Phrack* or Knight Lightning, Computer Fraud and Abuse Task Force, said absolutely nothing to Steve his lawyers, many months later. The Secret Service, and the Chicago were not discovered until the Jackson search- warrant was unsealed by only when lives are demonstrably in danger. The raiders' true motives was sealed; a procedure that most law enforcement agencies will use their search warrant, the raiders had expected to find the E911 No mention was made of the real reason for the search. Jackson about any threat to the police 911 System. They said nothing Document stored on Jackson's bulletin board system. But that warrant According to

sidered too dangerous to see print he intended to publish a science fiction book that law enforcement con-Jackson was left to believe that his computers had been seized because

stop the publication of a cyberpunk science fiction book rious Hacker Crackdown. The Secret Service had seized a computer to again, it became one of the few publicly known "facts" about the mystemonths passed, and this misconception was publicly printed again and ever-widening public audience. It was not the truth of the case; but as This misconception was repeated again and again, for months, to an

this book, "Law and Order," we will leave this milieu and directly enter they came from, and more or less what they want. In the next section of general modus operandi. We now know, I hope, who they are, where intrusion. We have some idea of their history, their motives, their this case who actually belong to the underground milieu of computer finished now. We have become acquainted with all the major figures The second section of this book, "The Digital Underground," is almost the world of America's computer-crime police

At this point, however, I have another figure to introduce: myself.

ence fiction writer by trade: My name is Bruce Sterling. tion writer. I live in Austin, Texas, where I am a scispecifically, a *cyberpunk* science fic-

digital underground. I am not a "hacker" of any description, though I do have readers in the and I've long been a writer of literary- critical cyberpunk manifestos. my colleagues, called *MIRRORSHADES: the Cyberpunk Anthology,* synonym for computer criminal. But I did once edit a book of stories entirely happy with this literary label — especially after it became a Like my "cyberpunk" colleagues in the U.S. and Canada, I've never been

snickers than sympathy. als, the loss of my feeble word-processor would likely provoke more hard disk. If I were to be raided as an author of computer-crime manuthe time, I was in possession of an aging Apple Ile without so much as a might be next. Would my computer be seized by the Secret Service? police in my own home town, I reasonably wondered whether I myself intense interest. If "cyberpunk" books were being banned by federal When the Steve Jackson Games seizure occurred, I naturally took an

ly had never struck me as a potential mastermind of computer crime I'd played Jackson games, and recognized his cleverness; but he certainleagues, for we frequented the same local science-fiction conventions. I'd known Steve Jackson for many years. We knew one another as col-

wacky, but certainly harmless enough. occasion I'd logged on to Illuminati, which always looked entertainly one of the first boards dedicated to science fiction. I had a modem, and on I also knew a little about computer bulletin-board systems. In the mid-1980s I had taken an active role in an Austin board called "SMOF-BBS,

property many creative artists, was markedly touchy about theft of intellectual Illuminati didn't even offer pirated computer games. Steve Jackson, like breaking into systems illegally, or about robbing phone companies underground boards. But I knew that no one on Illuminati talked about At the time of the Jackson seizure, I had no experience whatsoever with

BRUCE STERLING -THE HACKER CRACKDOWN

generally. both for Jackson himself and the "cyberpunk" science fiction writers fiction community, was winning a great deal of free national publicity its comic side. laugh. I rather expected the good laugh. The situation was not without would quickly return his equipment, and everyone would have a good in court — or else he was innocent, in which case the Secret Service crime — in which case, he would be charged soon, and would have his day It seemed to me that Jackson was either seriously suspected of some The raid, known as the "Cyberpunk Bust" in the science

tumes are sometimes mistaken for monsters. be an occupational hazard in our field. People who wear Halloween cosunlikely oddballs, which, of course, is why we like it. Weirdness can Science fiction is a colorful, disreputable, slipshod occupation, full of Besides, science fiction people are used to being misinterpreted

by a succession of strange, gangly, spotty young men in fedoras and festos, and weird articles, which were picked up in ink-sticky bundles producing a stream of science-fiction fan magazines, literary manimimeographs and a private printing press. These were in steady use, systems, but they did have the technological equivalent in 1939 ing exhibitions on the lawn. The Futurians didn't have bulletin board living, spontaneous group renditions of light opera, and midnight fenctual descendants, including the cyberpunks, and were given to communal future genre greats as Isaac Asimov, Frederik Pohl, and Damon Knight fiction, known as "the Futurians," whose membership included such and the U.S. Secret Service collided in a comic case of mistaken identity Once upon a time — back in 1939, in New York City — science fiction The Futurians were every bit as offbeat and wacky as any of their spiri-This weird incident involved a literary group quite famous in science

presses. 1939, a squad of USSS agents with drawn guns burst into "Futurian them to the Secret Service as suspected counterfeiters. In the winter of The neighbors grew alarmed at the antics of the Futurians and reported prepared to confiscate the forged currency and illicit printing There they discovered a slumbering science fiction fan named

ical parallel, and just before I could interview him for this book.) Hahn died in 1991, just before I had discovered this astonishing historthe Secret Service agents left the Futurians in peace henceforth. (Alas, New York. George Hahn managed to explain himself and his group, and George Hahn, a guest of the Futurian commune who had just arrived in

was no joke; this wasn't science fiction; this was real. Jackson had discovered, there was no immediate recourse for this. This sealed warrants, without any criminal charge; and that, as Steve livelihoods by the seizure. It began to dawn on me that authors entirely innocent people, had been sorrowfully fired, deprived of their cially and operationally crippled. Half the SJG workforce, a group of cerned than ever. Without its computers, the company had been finan-British magazine. journalist, I interviewed Jackson and his staff for an article in a right in the digital world, that matters were well in hand after all. answers came his way, or mine; no swift reassurances that all was But the Jackson case did not come to a swift and comic end. No quick American writers — might well have their computers seized, under Quite the opposite. In my alternate role as a sometime pop-science The strange details of the raid left me more con-

crime. Hence, this book. Hence, the world of the telcos; and the world of purportedly real world of electronic free expression and computer happened and where this trouble had come from. It was time to enter the I determined to put science fiction aside until I had discovered what had the digital underground; and next, the world of the police.

LAW AND ORDER

rather selectively, publicized. seizures of May 8, 1990 were unprecedented in scope and highly, if by far the highest public profile. The sweeping, nationwide computer Of the various anti-hacker activities of 1990, "Operation Sundevil" had

ware, or with Southern Bell's proprietary documents Nor did it have anything to do with hacker misdeeds with AT&T's softof computer intrusion or sophisticated raids on telco switching stations. Unlike the efforts of the Chicago Computer Fraud and Abuse Task Force, "Operation Sundevil" was not intended to combat "hacking" in the sense

which was based in Arizona. Police in 1990, were never a part of "Operation Sundevil" per se, lesser-known but vigorous anti- hacker actions of the New York State code abuse. The ambitious activities out of Chicago, and the somewhat scourges of the digital underground: credit-card theft and telephone Instead, "Operation Sundevil" was a crackdown on those traditional

hackers deserve a reputation as "hackers." did not really deserve this reputation — any more, for instance, than all for the crackdown of 1990. But the Arizona organizers of "Sundevil" flated all aspects of the nationwide crackdown in 1990 under the blanket police secrecy, hacker panic, and a puzzled national press-corps, con-Nevertheless, after the spectacular May 8 raids, the public, misled by term "Operation Sundevil." "Sundevil" is still the best-known synonym

lacked the frantic pace of the war on the Legion of Doom; on the concertainly the largest aspect of the Crackdown, the most deliberate and cases of Knight Lightning and the Atlanta Three. And "Sundevil" was "Operation Sundevil" by referring investigators to the publicly known thing, the confusion was abetted by the Washington office of the Secret the best-organized. As a crackdown on electronic fraud, "Sundevil" Service, who responded to Freedom of Information Act requests on There was some justice in this confused perception, though. For one

elaborate investigation lasting two full years trary, Sundevil's targets were picked out with cool deliberation over an

And once again the targets were bulletin board systems

bloodedly conspiring in groups in order to commit crimes is not illegal — but there are stern state and federal laws against coldcrime in the abstract, or "discussing" the particulars of criminal cases, of lawbreaking techniques and lawbreaking activities. "Discussing" carry lively, extensive, detailed, and often quite flagrant "discussions" Boards can be powerful aids to organized fraud. Underground boards

ly indicted by prosecutors as "gangs," "racketeers," "corrupt organizaspeech advocates." Rather, such people tend to find themselves formalnot regarded as "clubs," "debating salons," "users' groups," or "free In the eyes of police, people who actively conspire to break the law are and "organized crime figures."

pers (more traditional forms of free expression) never publish stolen merely *recite* a number publicly is not illegal — only its *use* is in cyberspace, is not entirely resolved. Some theorists argue that to by the First Amendment? Hardly — though the issue, like most issues abuse them. Is posting digital booty of this sort supposed to be protected loined telephone codes on boards, for any phreak or hacker who cared to seen, it was common practice in the digital underground to post purmere acts of speech and/or possible criminal conspiracy. As we have What's more, the illicit data contained on outlaw boards goes well beyond telephone codes (even though this might well raise their circulation) But anti-hacker police point out that magazines and newspa-

through private mail underground boards carried "carding" traffic, generally exchanged often publicly posted on boards — but there is no question that some Stolen credit card numbers, being riskier and more valuable, were less

obnoxious galaxy of pirated software, cracked passwords, blue-box phone codes and raiding credit card companies, as well as the usual Underground boards also carried handy programs for "scanning" tele-

schematics, intrusion manuals, anarchy files, porn files, and so forth.

time recordings of criminal activity. that busy trading of electronic mail, all those hacker boasts, brags and sional investigator. Bulletin boards are cram-full of *evidence.* bulletin boards have another vitally interesting aspect for the profes-But besides their nuisance potential for the spread of illicit knowledge, even the stolen codes and cards, can be neat, electronic, real-

stood by nobody at all. well- understood by police, prosecutors and defense attorneys alike. evidence regarding phone-taps and mail interceptions are old, stern and have not actually tapped a phone or intercepted a letter. The rules of coup as effective as tapping phones or intercepting mail. However, you The rules of evidence regarding boards are new, waffling, and underan investigator, when you seize a pirate board, you have scored a

of (a) what a "computer system" is, and (b) what it actually means to boards. (The vagueness of this estimate is attributable to the vagueness those forty- two computers, about twenty-five actually were running Sundevil was the largest crackdown on boards in world history. On May "run a board" with one — or with two computers, or with three.) 7, 8, and 9, 1990, about forty- two computer systems were seized. Of

examined beforehand — either by informants, who had passed printouts gious of this much larger list of candidates. All these boards had been boards actually seized were merely among the most obvious and egrefully deserving of search and seizure warrants. The twenty-five Phoenix Secret Service office, and the Arizona Attorney General's office prehensive assault. In 1990, Sundevil's organizers — the team at the boards in America. Seen objectively, this is something less than a com-Sundevil seized about one tenth of one percent of all computer bulletin ty), then that would leave 2,975 outlaw boards untouched by Sundevil. cards (which rather flatters the honesty of the board-using communi-If we assume that one board in a hundred is up to no good with codes and we have seen, there are an estimated 30,000 boards in America today. About twenty-five boards vanished into police custody in May 1990. had a list of at least *three hundred* boards that they considered

only come equipped with modems but know how to use them to the Secret Service, or by Secret Service agents themselves, who not

handy congealed form. however, full of brags and boasts, codes and cards, offer evidence in the able mess, while still managing to "reach out and rob someone." Boards, their tracks through the phone network into a mind-boggling, untracemiscreants have any kind of electronic sophistication, they can snarl card ripoffs to their perpetrators can be appallingly difficult. If these to get ahead of the curve on wire-fraud crimes. Tracking back credit-There were a number of motives for Sundevil. First, it offered a chance

digitally mute and blind would be directly stripped of their computer equipment, and rendered for the sysops themselves (commonly among the boldest offenders) they warez d00dz, and credit card thieves would be deprived of those boards to take the pressure off. During Sundevil, a large number of code kids, Seizures themselves — the mere physical removal of machines — tends their means of community and conspiracy — in one swift blow.

raid, briskly carried out by Secret Service agents Timothy Foley and and a hub of the telecommunications industry) saw four computer Plano, Texas (essentially a suburb of the Dallas/Fort Worth metroplex, ple raids, such as the five separate raids in the New York City environs. Diego, San Jose, Pittsburgh and San Francisco. Some cities saw multi-Detroit, Los Angeles, Miami, Newark, Phoenix, Tucson, Richmond, San Sundevil was precisely timed and utterly overwhelming. fragmentary and continuing seizures of the war on the Legion of Doom, Barbara Golden "computers" were seized during May 7, 8 and 9, 1990, in Cincinnati, Sundevil seems to have been a complete tactical surprise — unlike the And this aspect of Sundevil was carried out with great success Chicago, ever in the forefront, saw its own local Sundevil At least forty

place in people's homes, the classic hacker basements and bedrooms and Clark Lake, Michigan. There were a few raids on offices; most took white-middle class suburbs — places like Mount Lebanon, Pennsylvania Many of these raids occurred, not in the cities proper, but in associated BRUCE STERLING THE HACKER CRACKDOWN

arrests, but computers. juvenile in California. Federal agents however were not seeking female phone phreak named "Electra" in Pennsylvania, and a male board with the misfortune to exist in Chicago itself, was also arrested unit, was arrested in Tucson on May 9. "Dr. Ripco," sysop of an outlaw arrests. There were only four arrests during Sundevil. "Tony the Trashman," a longtime teenage bete noire of the Arizona Racketeering The Sundevil raids were searches and seizures, not a group of mass on illegal weapons charges. Local units also arrested a 19-year-old

good third of anti-hacker computer seizures (though not during arrest for other reasons. Drugs and/or illegal weapons show up in a seized computers is evaluated — a process that can take weeks, months Hackers are generally not indicted (if at all) until the evidence in their Sundevil) even years. When hackers are arrested on the spot, it's generally an

anarcho-leftists and the ultra-libertarian right-wing ment tends to shade into the crackpot milieu of survivalists, gun-nuts, underground particularly dotes on those "anarchy philes," illicit high-velocity-impact devices around. An element of the digital obsessed with power through illicit technology would also have a few the Personal Sixgun. Maybe it's not all that surprising that some guy cowboy — much like that more traditional American "Great Equalizer," quieting. ingly common presence of illegal firearms in hacker dens is a bit disin their homes is probably not a shocking revelation, but the surpris-That scofflaw teenage hackers (or their parents) should have marijuana A Personal Computer can be a great equalizer for the technoand this ele-

one best treated with proper caution. no idea what he looks like. This makes him an unknown quantity, somebeen "hiding behind his keyboard" all this time. bright and slippery. It doesn't help matters that the hacker himself has crack-dens or illegal arsenals; but Secret Service agents do not regard "hackers" as "just kids." They regard hackers as unpredictable people, This is not to say that hacker raids to date have uncovered any major Commonly, police have

homes than are ever hurt in biker bars or massage parlors in traffic.) People have guns in their homes. More cops are hurt in enter someone's home. (The second most dangerous thing is to stop a car Statistically speaking, the most dangerous thing a policeman can do is to raids on people's homes. It can be a very dangerous business to raid an through every door in the home at once, sometimes with drawn guns. sive, well-manned (even over- manned); and agents generally burst seriously. Secret Service hacker raids tend to be swift, comprehenon boards that they will do just that. Threats of this sort are taken To date, no hacker has come out shooting, though they do sometimes brag American home; people can panic when strangers invade their sanctum. Any potential resistance is swiftly quelled. Hacker raids are usually

part of the Hacker Crackdown. But in any case, no one was hurt during Sundevil, or indeed during any

no one in 1990 claimed any act of brutality by any crackdown raider Nor were there any allegations of any physical mistreatment of a sus-Guns were pointed, interrogations were sharp and prolonged; but

records, and personal correspondence of all kinds legitimate software, purportedly "private" mail from boards, business also include a thus-far unknown quantity of legitimate computer games, source of possible criminal indictments. These 23,000 floppy disks police custody today, offer a gigantic, almost embarrassingly rich entire pirate bulletin-boards. These floppy disks, which remain in stolen codes, hot credit card numbers, the complete text and software of naturally included every manner of illegitimate data: pirated games, particularly great abundance — an estimated 23,000 of them, which In addition to the forty or so computers, Sundevil reaped floppy disks ⋽

have all vanished out the door in police custody. hacking and computer security, sometimes even science fiction novels, diaries, gaming magazines, software documentation, nonfiction books on notes, memoranda and correspondence. In practice, this has meant that photocopies, computer printouts, telephone bills, address books, logs, ing written documents as well as computers — specifically including Standard computer-crime search warrants lay great emphasis on seiz-A wide variety of elec-

compact disks, and audiotapes. televisions, answering machines, Sony Walkmans, desktop printers, tronic items have been known to vanish as well, including telephones,

particular effort to identify themselves as mere employees of telephone commonly accompany the Secret Service on raids (and who make no Service agents wear plain clothes. So do the telco security experts who raidees that the people entering their homes are, in fact, police. Secret reason, in fact, why so many of them were invited along in the first local and/or state police. Most of these officers — especially the locals No fewer than 150 members of the Secret Service were sent into the field during Sundevil. They were commonly accompanied by squads of had never been on an anti- hacker raid before. (This was one good Also, the presence of a uniformed police officer assures the

great deal to say, especially if they are unsuspecting parents that anything they say may be held against them. Commonly they have a nevertheless. They are presented with the search warrant and warned computers, commonly the living room, and kept under guard — not destroy computer evidence. Suspects are herded into a room without all computer systems, so that they will have no chance to purge or possible suspects are immediately removed from the vicinity of any and assumption that this tactic will keep casualties to a minimum. Second, rapidly, through every entrance, with overwhelming force, in the *armed* guard, for the guns are swiftly holstered, but under guard A typical hacker raid goes something like this. First, police storm in

all the equipment, just as it stands — especially the tangle of wired condesks, files, floppy-disk containers, etc. The "recorder" photographs actually carries out the seizures: unplugs machines, opens drawers, warrant from a judge. He or she understands what is being sought, and trained, commonly the case agent who has actually obtained the search several such rooms. This "hot spot" is put in charge of a two-agent teenager's bedroom, but it can be anywhere in the house; there may be line (possibly several computers and several phones). Commonly it's Somewhere in the house is the "hot spot" — a computer tied to a phone team, the "finder" and the "recorder." The "finder" is computer-

generally on standard preprinted police inventory forms however, it's more common for the recorder to simply take written during the search. Some recorders carry videocams or tape recorders; house, lest some wily criminal claim that the police had robbed him restore. The recorder will also commonly photograph every room in the nections in the back, which can otherwise be a real nightmare to Objects are described and numbered as the finder seizes them,

crime investigators have strongly urged agents to seize the works plus most any and all written documents surrounding it. Computerate a computer — most anything that remotely resembles a computer date back to the early 80s, use a sweeping language that targets computdon't *have* to. Standard computer-crime search warrants, which cise discretion; they may leave Dad his computer, for instance, but they potential threats posed by various forms of equipment. They may exer-Even Secret Service agents were not, and are not, expert computer most anything attached to a computer, most anything used to oper-They have not made, and do not make, judgements on the fly about

along with the 23,000 floppy disks and unknown quantities of printed the computer investigation lab of the Secret Service, in Washington DC, cess. Boards went down all over America, and were shipped en masse to In this sense, Operation Sundevil appears to have been a complete suc-

and in the minds of various constituencies of the electronic community. to make certain situations clear: both in the mind of the general public, It was a public-relations effort, meant to pass certain messages, meant ambition and size, Sundevil's motives can only be described as political. motives for Operation Sundevil. An unprecedented action of great owners' other computers, also out the door), were far from the only tains of possibly useful evidence contained in these boards (and in their But the seizure of twenty-five boards, and the multi-megabyte moun-

recited in so many words by Garry M. Jenkins, the Assistant Director of law enforcement to the digital underground. This very message was First — and this motivation was vital — a "message" would be sent from the US Secret Service, at the Sundevil press conference in Phoenix on

those sleazy and secretive dens of cybernetic vice, the underground beat in cyberspace — that they were on the watch everywhere, even in fully understand that state and federal cops were actively patrolling the anonymity of their computer terminals." On the contrary, they should mistaken in their foolish belief that they could hide behind the "relative May 9, 1990, immediately after the raids. In brief, hackers were

The message is a standard message; only the context is new This is not an unusual message for police to publicly convey to crooks.

baggies of marijuana.... sleazy magazines, X-rated videotapes, sex toys, gambling equipment, of this sort, police may well walk out the door with many pounds of a raid of this sort; no convictions, no trials, no interrogations. In cases head-shops, or floating crap-games. There may be few or no arrests in standard vice-squad crackdown on massage parlors, porno bookstores, In this respect, the Sundevil raids were the digital equivalent of the

be given back petrators will almost surely lack the nerve ever to ask for this stuff to returned. Whether charged or not, whether convicted or not, the pergoods. It is very unlikely that any of this seized material will ever be "Heat." "Deterrence." And, of course, the immediate loss of the seized secretive world of the nogoodniks. There will be "street hassle." there will simply be a brief but sharp disruption of the closed and there will be arrests and prosecutions. Far more likely, however, Of course, if something truly horrendous is discovered by the raiders,

an exact science. Keeping public order is something of an art-form order." Like other forms of public relations, keeping public order is not Police "protect and serve." Police "keep the peace," they "keep public ply put people in jail. That is not how the police perceive their jobs. only task of police. Police do not simply arrest people. They don't simformal legalities; but dealing with the justice system is far from the Arrests and trials — putting people in jail — may involve all kinds of

a group of tough-looking teenage hoodlums was loitering on a street-

even realize that a crime has occurred — even when they have been are so helplessly confused by their own high technology that they never should an embezzlement-case or wire-fraud surface. And some victims this is especially true of banks, who fear a loss of investor confidence vulnerabilities, and will take strong measures to avoid any publicity; erate, and can and will do nothing. Others are embarrassed by their because they believe that police and prosecutors are not computer-litopen scandal of their field. Some victims are reluctant to come forth, offenses are drastically under-reported. They regard this as a major Computer-crime experts have long believed that computer-related er-trained officers" or the low priority of "victimless" white-collar ing or dismissive shrugs; no more feeble excuses about "lack of computwere being taken seriously by law enforcement. No more head-scratchand spiralling revenue losses, their complaints of rampant outlawry electronic business community. After years of high-tech harassment companies. Sundevil was greeted with joy by the security officers of the the primary victims of coding and carding: the telcos, and the credit tle mistaking their meaning. There was a message of reassurance for from the Phoenix podium in front of the press corps, but there was litelectronic community. These messages may not have been read aloud Sundevil also carried useful "messages" for other constituents of the Hacker Crackdown much along this line was one of the many anomolous outcomes of the Constitutional rights of free speech and free assembly. But something called a civil rights lawyer, and instituted a civil suit in defense of his if one of these ne'er-do-wells stepped briskly into a phone-booth, order them to "break it up." On the contrary, the surprise would come corner, no one would be surprised to see a street-cop arrive and sternly The results of this situation can be dire. Criminals escape apprehension fleeced to the bone telecommunication crimes.

its threats, and the legal remedies for it — all remain obscured and punishment. The computer-crime units that do exist, can't get work. The true scope of computer-crime: its size, its real nature, the scope of

he may quietly take certain matters into his own hands. allies in the police, and the pressure is on from his board-of-directors, security manager can be a powerful ally; but if this gentleman finds no the greener pastures of the private sector. For police, the corporate veterans of military and police units, who have left public service for well-organized private security forces, commonly run by experienced crooks (or by most anyone else, for that matter). They often maintain politically influential. They are disinclined to be pushed around by vulnerable to hacking — these organizations are powerful, wealthy, and the major corporations who maintain extensive computer networks tection, then vigilantism can result. Telcos, banks, credit companies, concern. Another problem is very little publicized, but it is a cause of genuine Where there is persistent crime, but no effective police pro-

than fond of this sort of private-sector competition. who has read a hard-boiled detective novel knows, police tend to be less may be paragons of professional and moral rectitude. But as anyone "results" and discretion. Or course, many of these gentlemen and ladies "outside experts" — every manner of shady operator who retails in armies of "security consultants," "rent-a- cops," "private eyes," business. Private security agencies — the 'security business' generally Nor is there any lack of disposable hired-help in the corporate security grew explosively in the 1980s. Today there are spooky gumshoed

Companies in search of computer-security have even been known to Police shudder at this prospect.

urge these people, as good citizens, to report offenses and press criminies and large computer- equipped corporations. The police strongly computer users, but generally with their core audience: the likely vicseminars, "dog and pony shows," sometimes with parents' groups or spend up to half of their business hours just doing public relations: off the rails. Nevertheless, police — and computer police in particular major employer in his state or city has succumbed to paranoia and gone will you see a policeman so indiscreet as to allege publicly that some Police treasure good relations with the business community. Rarely tims of hacking crimes. These, of course, are telcos, credit card compa-are aware of this possibility. Computer-crime police can and do

computer-crime occur. who cares, understands, and, best of all, will take useful action should a nal charges; they pass the message that there is someone in authority

But reassuring talk is cheap. Sundevil offered action.

conceptual daring. ranked with the best in the world in ambition, organization, and sheer Organized Crime and Racketeering Unit — the sparkplug of Sundevil ing use of those scrambled phones). It was also proof that the Arizona ment allies could act like a well- oiled machine — (despite the hamperthat enormous things like Sundevil itself could now be accomplished law enforcement. Sundevil was offered as proof that the community of Sundevil was proof that the Secret Service and its local law-enforce-American computer-crime police had come of age. Sundevil was proof The final message of Sundevil was intended for internal consumption by

where without a very firm opinion on that topic better qualified. And there is scarcely a G-man or a Special Agent anygest that Congress cannot make up its mind as to which of these groups is ever been remotely happy with this muddled situation. It seems to sugfederal computer-crimebusting activities. Neither of these groups has their longtime rivals in the Federal Bureau of Investigation. By And, as a final fillip, Sundevil was a message from the Secret Service to Congressional fiat, both USSS and FBI formally share jurisdiction over

with this matter hackers is why the United States Secret Service has anything at all to do For the neophyte, one of the most puzzling aspects of the crackdown on

of state, and have been known to accompany American officials on diplodignitaries who are visiting the United States, especially foreign heads Presidents, and Presidential candidates. They sometimes guard foreign President's family, the Vice President and his family, former protect the President of the United States. They also guard the matic missions overseas The Secret Service is best known for its primary public role: its

Police Force as well as the White House itself). And there's the uniformed Treasury Division, since they currently guard foreign embassies in Washington, White House Police Service also has two uniformed police agencies. There's the former Special Agents of the Secret Service don't wear uniforms, but the Secret (now known as the Secret Service Uniformed

and so forth. Once they were assigned to guard the Mona Lisa, on her Second Inaugural Address, an American-owned copy of the Magna Carta, originals of the Constitution, the Declaration of Independence, Lincoln's tle-known duties. They guard the precious metals in Treasury vaults. American tour in the 1960s. They guard the most valuable historical documents of the United States: The Secret Service has been charged by Congress with a number of lit-

of Engraving and Printing) prints the nation's money bodyguards for the President et al, but they all work for the Treasury. Secret Service Special Agents (there are about 1,900 of them) And the Treasury (through its divisions of the U.S. Mint and the Bureau The entire Secret Service is a division of the Treasury Department.

postage stamps which the Secret Service also battles. millions and are worth untold billions, are common targets for forgery, Government checks, bonds, and other obligations, which exist in untold skilled counterfeiters of Medellin, Columbia have gotten into the act) its fight against fake cash is still quite lively (especially since the counterfeiting and forgery. It analyzes documents for authenticity, and is the only federal law enforcement agency with direct jurisdiction over As Treasury police, the Secret Service guards the nation's currency; it It even handles forgery of

of funds transferred by wire terfeiting of paper currency and the forging of checks, to the protection But cash is fading in importance today as money has become electronic. As necessity beckoned, the Secret Service moved from fighting the coun-

From wire-fraud, it was a simple skip-and-jump to what is formally

United States Code (U.S.C. Section 1029). authority to investigate "access device fraud" known as "access device fraud." Congress granted the Secret Service the under Title 18 of the

this sort of thing in the charge of counterfeiting and wire- fraud high-tech gizmo you use to get money with. It makes good sense to put experts. term "access device" seems intuitively simple. It's some kind of

other thing of value, or that can be used to initiate a transfer of funds." with another access device, to obtain money, goods, services, or any other means of account access that can be used, alone or in conjunction defined. An access device is: "any card, plate, code, account number, or However, in Section 1029, the term "access device" is very generously

is specifically forbidden by Section 1029.) "obtain money," but they certainly do obtain valuable "services," which dards of the digital underground. (Stolen telephone codes may not booth thieves). And also telephone access *codes,* those *other* stanwith telcos, who are tired of being robbed of pocket change by phonesame goes for telephone charge cards (an increasingly popular item account *numbers,* those standards of the digital underground. selves (a popular forgery item nowadays). It also includes credit card "Access device" can therefore be construed to include credit cards them-

all of the word "computer." Service directly against the digital underground, without any mention at We can now see that Section 1029 already pits the United States Secret

has been charged by Congress to come after you. boxes are all federal crimes today, and if you do this, the Secret Service them. "Producing," "designing" "duplicating" or "assembling" blue to *use* counterfeit access devices, but it is even illegal to *build* vice from old-fashioned mechanical switches, are unquestionably Standard phreaking devices, like "blue boxes," used to steal phone ser-"counterfeit access devices." Thanks to Sec. 1029, it is not only illegal

Automatic Teller Machines, which replicated all over America during

under Sec. 1029. per with their punch-in codes and plastic bank cards falls directly the 1980s, are definitely "access devices," too, and an attempt to tam-

magazine, they were both charged under Sec. 1029! a stolen telephone company document to Knight Lightning at *Phrack* devices." And when the Prophet, a member of the Legion of Doom, passed them use it, too. Now you're "trafficking in unauthorized access Suppose you tell a dozen friends about your swiped password, and let vice" (computer service) and a "thing of value" (the software). er and copy some software for yourself. You've certainly obtained "sertainly a "means of account access." Now suppose you log on to a computword in somebody's trash. That password might be a "code" — it's cer-Section 1029 is remarkably elastic. Suppose you find a computer pass-

from, say, Vermont, you're in for it. if you're abusing credit cards by ordering stuff out of glossy catalogs you're definitely "affecting the interstate commerce" of the telcos. And long-distance service, you're almost certainly crossing state lines, and in fact they complain that they can't get enough of it. If you're stealing er- crime, the local police are pathetically grateful for federal help times be mulish when the feds show up. But when it comes to computand local police can be touchy about their jurisdictions, and can someest if you've done most anything that happens to cross a state line. State but you may take it as a given that the Secret Service can take an interfederal jurisdiction. The term "affecting commerce" is not well defined; "affect interstate or foreign commerce" in order to become a matter of There are two limitations on Section 1029. First, the offense must

minimum loss of a thousand dollars. their time. Federal crimes must be serious; Section 1029 specifies a ante offenders. Federal judges will dismiss cases that appear to waste The second limitation is money. As a rule, the feds don't pursue penny-

er intrusion. On the face of it, the Secret Service would now seem to statute gives the Secret Service direct jurisdiction over acts of comput-We now come to the very next section of Title 18, which is Section 1030, "Fraud and related activity in connection with computers."

command the field. Section 1030, however, is nowhere near so ductile as Section 1029.

The first annoyance is Section 1030(d), which reads

entered into by the Secretary of the Treasury *and the Attorney shall be exercised in accordance with an agreement which shall be es under this section. Such authority of the United States Secret Service agency having such authority, * have the authority to investigate offens-"(d) The United States Secret Service shall, *in addition to any other (Author's italics.)

it suits them over the shoulder of the Secret Service and barge in to meddle whenever all the other computer intrusions. Essentially, when it comes to Section banks, and U.S. military bases, while retaining joint jurisdiction over having to do with national security, foreign espionage, federally insured the FBI ended up with exclusive jurisdiction over computer break-ins themselves. tle between the Service and the Bureau, and made them fight it out all by Congress shrugged off responsibility for the computer-crime turf-batwhile the Attorney General is in charge of the FBI. In Section (d), The Secretary of the Treasury is the titular head of the Secret Service, 1030, the FBI not only gets the real glamor stuff for itself, but can peer The result was a rather dire one for the Secret Service, for

defined in the courts. is using. Large networks of interstate computers, linked over state interest computer" is a computer which the government itself owns, or money machines and the "Federal interest computers." A "Federal any and all computer intrusions. Instead, the USSS had to settle for the transferring computers, but Congress balked at letting them investigate was quite willing to give the Secret Service jurisdiction over moneyor an issuer of credit cards (fraud cases, in other words). Congress without authorization" if that computer belongs to a financial institution puter." Section 1030(a)(2) makes it illegal to "access a computer "Federal interest" is legally rather foggy and has never been clearly The second problem has to do with the dicey term "Federal interest comalso considered to be of "Federal interest." (This notion of The Secret Service has never yet had its hand

"Federal interest," but conceivably someday this might happen.) slapped for investigating computer break-ins that were *not* of

scatter viruses, and the U.S. Secret Service cannot do a single thing er, or the owner of a *local* bulletin board system, then a malicious cyberspatial wax. If you are, for instance, a *local* computer retailers covers a lot of territory, but by no means the whole ball of So the Secret Service's authority over "unauthorized access" to comput-*local* intruder can break in, crash your system, trash your files and

plenty to help the local people who can. At least, it can't do anything *directly.* But the Secret Service will do

installed in the capital of every state in the Union. Need advice? Secret Service has a crew of ready- and-able hacker-trackers favorite shoes polished — (wing-tips) — and making derisive fun of the puter problem, the Secret Service wants you to know where you can find streets where it's happening. If you're a local street-cop with a comknown to change its mind. The *real* turf- struggle is out there in the street. What's Congress thinks is one thing, and Congress has been comes to Section 1030; but that's not the whole story; that's not the training? They'll give you advice, or at least point you in the right direction. Service's favorite shoes — ("pansy-ass tassels") — the tassel-toting the real expertise. While the Bureau crowd are off having their The FBI may have dealt itself an ace off the bottom of the deck when it They can see to that, too. Need

secret security clearance. Something goes a little wrong, you're not in martial arts, absolutely fearless. Every single one of 'em has a topgive their lives to protect our President. "The granite agents." Trained Mirrorshades, icy stares, radio ear-plugs, an Uzi machine-pistol glory. The Secret Service, on the other hand, doesn't brag a lot. They're credit for your busts, and mop up every possible scrap of reflected slanderously rumored) will order you around like a coolie, take all the If you're a local cop and you call in the FBI, the FBI (as is widely and tucked somewhere in that well-cut jacket. American samurai, sworn to the quiet types. *Very* quiet. Very cool. Efficient. High-tech.

gonna hear any whining and moaning and political buck- passing out of these guys

the water when Service agents vanished at the President's need. one priority. More than one computer investigation has stopped dead in people in the world. That's the real heart of Service work, the number wife see you on television; you rub shoulders with the most powerful House Detail. If you're at the President's side, then the kids and the the President. not in battling computer crime — not yet, anyway — but in protecting Service agents are human beings. And the real glory in Service work is The facade of the granite agent is not, of course, the reality. The real glamour of Secret Service work is in the White

sometimes you have to knock one of them down — discreetly protesters howling abuse — and if they get violent, if they get too close, bad. But there's squalor in Service work, too. You may get spat upon by fulfillment of a patriotic duty. And as police work goes, the pay's not plined elite; the high responsibility of defending the Chief Executive; the cles of great power; the esprit- de-corps of a highly trained and disci-There's romance in the work of the Service. The intimate access to cir-

your ears strain at your radio headphone for the long-rehearsed cry of watching all those grasping, waving hands for sudden movements, while of an Arthur Bremer, a Squeaky Fromme, a Lee Harvey Oswald. It's ing for hatred, looking for psychosis, looking for the tight, nervous face stress of searching all those faces in the endless bustling crowds, lookseen fit to threaten the President's life. And then there's the grinding ious pathetic wretches, many of them in prisons and asylums, who have traipsing out four times a year, year in, year out, to interview the var-The real squalor in Service work is drudgery such as "the quarterlies,"

Protective Research Section, who study scrawled, anonymous death loser who ever shot at a President. It's the unsung work of the It's poring, in grinding detail, over the biographies of every rotten threats with all the meticulous tools of anti- forgery techniques

And it's maintaining the hefty computerized files on anyone who ever

was drastically bad. into computer-crime tury entry into counterfeiting, and America's twentieth-century entry There are interesting parallels between the Service's nineteenth-cen-Congressional money for it until President McKinley was shot in 1901. Presidents. shot that very night by John Wilkes Booth. seemed a good idea, and, with a terrible irony, Abraham Lincoln was police to combat counterfeiting. Abraham Lincoln agreed that this Secretary of the Treasury. McCulloch wanted a specialized Treasury and the CIA are temps. The Secret Service was founded 'way back in ment agency. Compared to the Secret Service, the FBI are new-hires The Secret Service is the nation's oldest general federal law-enforceing guard outside the Oval Office. But there's a lot more to the Service's traditions and history than stand-Protecting the President has first call on all the Service's resources the Secret Service may well keep tabs on you for the rest of your naturthreat — if you're officially considered "of protective interest" — then where you are, what you are, and what you're up to. President, the Secret Service will want to know and record who you are, peep of protest. If you *ever* state that you intend to kill the assassins, which has upward of twenty thousand names, rarely causes a ingly concerned at the Government's use of computer files to track threatened the President's life. Civil libertarians have become increas-The Service was originally designed for one purpose: destroying counthe Garfield assassination in 1881. And they didn't get any The Secret Service originally had nothing to do with protecting 1865, at the suggestion of Hugh McCulloch, Abraham Lincoln's American citizens — but the Secret Service file of potential Presidential America's They didn't take this on as a regular assignment until after paper currency was a terrible muddle. Currency was printed on the spot by local banks in If you're a serious Security

word for it. (And in fact he was telling the truth!) road bridge, and some factories, then you pretty much had to take his tive, a cornucopia, a compass, various agricultural implements, a rail-Lowell, Massachusetts had a woman leaning on a shield, with a locomosome joker told you that a one-dollar bill from the Railroad Bank of heck a dollar bill was supposed to look like. Bogus bills passed easily. literally hundreds of different designs. No one really knew what the

tem. easy to fake, and posed a security hazard for the entire monetary sysa badly guarded node in a computer network, badly designed bills were paper currency, and there were no general standards for security. Like *Sixteen hundred* local American banks designed and printed their own

face values, changing ones to fives, tens to hundreds, and so on.) really cheesy lowlife boodlers merely upgraded real bills by altering were sold or sharewared to low-level gangs of boodler wannabes. (The bonds, stock certificates, and railway shares. Cheaper, botched fakes ination fakes, including the really sophisticated stuff — government Smooth confidence men passed large wads of high-quality, high- denomengraved the bogus plates — commonly in basements in New York City. rency. Boodlers operated in rings and gangs. Technical experts who had gone to the bad. Many had once worked printing legitimate curground slang of the time — were mostly technically skilled printers rency was faked. Counterfeiters — known as "boodlers" in the underpanicked estimates that as much as a third of the entire national cur-No one knew the exact extent of the threat to the currency. There were

but then the counterfeiters caught on. Within a few years things were designed, well-printed federal greenbacks seemed to solve the problem; original "greenbacks." And at first, the improved security of the wellrency, which was printed in fancy green ink, but only on the back — the federal government stepped in, and began offering its own federal curdaring of the boodlers increased, the situation became intolerable. The ulate the system for rip-off seemed diabolically clever. As the skill and tain awe by the mid- nineteenth-century public. The ability to manip-The techniques of boodling were little-known and regarded with a cerworse than ever: a *centralized* system where *all* security was bad!

back of the book offered Laban Heath's patent microscope for five bucks. like Laban Heath's *Infallible Government Counterfeit Detector.* buy privately-printed manuals on currency security, slim little books rity men instead. Merchants and bankers queued up by the thousands to plagued by boodling, gave up hope of police help and hired private secumoney to potential informants, but this met with little success. Banks, The local police were helpless. The Government tried offering blood

expert, bagging boodlers for the federal bounty money. was also Keeper of the Capital Prison, had a sideline as a counterfeiting fraudsters for the War Department during the Civil War. guerilla in the Mexican War who'd won a reputation busting contractor rough and ready crew. Then the Secret Service entered the picture. The first agents were Their chief was one William P. Wood, a former Wood, who

boodler he captured. Operatives" and "Informants." Besides salary and per diem, each Secret public service. investigators — counterfeiting experts — whom Wood had won over to who'd worked for him in the War Department, and a few former private were only ten Secret Service agents in all: Wood himself, a handful Wood was named Chief of the new Secret Service in July 1865. Service employee received a whopping twenty-five dollars for each 1990.) These ten "Operatives" had an additional twenty or so "Assistant Chicago Computer Fraud Task Force or the Arizona Racketeering Unit of (The Secret Service of 1865 was much the size of the

about two hundred boodlers a year for four years straight the Secret Service had arrested over 200 counterfeiters. rency was counterfeit, a perhaps pardonable perception. Wood himself publicly estimated that at least *half* of America's cur-Within a year

officers, I surprised the professional counterfeiter." made without military escort and I did not ask the assistance of state guys hard, and avoiding bureaucratic baggage. "Because my raids were Wood attributed his success to travelling fast and light, hitting the bad-

Wood's social message to the once-impudent boodlers bore an eerie ring

handled roughly, a fact they soon discovered." would no longer be healthy for them to ply their vocation without being of Sundevil: "It was also my purpose to convince such characters that it

tic and offered a huge reward for the forgers' plates investment firm of Jay Cooke and Company. The Cooke firm were franbonds. They'd passed these brilliant fakes on the prestigious Wall Street the "King of the Counterfeiters," had forged a number of government He succumbed to the lure of aiming for the really big score. William P. Wood, the Secret Service's guerilla pioneer, did not end well. Brockway Gang of New York City, headed by William E. Brockway, The notori-

of federal suits and Congressional lobbying. Wood anything. Wood found himself mired in a seemingly endless round when the reward money finally came through, McCulloch refused to pay felt that Wood's demands for money and glory were unseemly, and even Cooke capitalists. Wood's boss, Secretary of the Treasury McCulloch, ously reneged. Wood got involved in a down-and-dirty lawsuit with the Brockway) and claimed the reward. But the Cooke company treacher-Laboring diligently, Wood confiscated the plates (though not Mr

Wood never got his money. And he lost his job to boot. He resigned in

Secret Service began the long, uncertain process of thorough profespioneer Secret Service agents: Operatives, Assistants and Informants Secret Service took over, and almost immediately fired most of Wood's Wood's agents suffered, too. On May 12, 1869, the second Chief of the sionalization The practice of receiving \$25 per crook was abolished. And the

entire organization was mangled. Wood ended badly. He must have felt stabbed in the back. In fact his

Who remembers the name of the *second* head of the Secret Service? On the other hand, William P. Wood *was* the first head of the Secret Service. William Wood was the pioneer. People still honor his name

prison, got out, and was still boodling at the age of seventy- four. finally arrested by the Secret Service in 1880. He did five years in As for William Brockway (also known as "Colonel Spencer"), he was

attorney and the head of the Phoenix Secret Service office). release (though modestly ranked well after the local federal prosecuting computer-related offenses. Her name had been on the Sundevil press her work; she was the highest-ranking state official to specialize in Computer-crime training manuals often cited Thackeray's group and puter-crime generally — could scarcely miss the presence of Gail Anyone with an interest in Operation Sundevil — or in American com-Thackeray, Assistant Attorney General of the State of Arizona.

pletely to earth smarting from the backlash of the Steve Jackson scandal, had gone com-Service maintained its usual extreme discretion; the Chicago Unit, faith, and I don't think you can say that for the hacker community," was bites of the growing propaganda war: "Agents are operating in good Sundevil operation itself, she coined some of the most striking soundhigher public profile. Though uttering almost nothing specific about the Hacker Crackdown, this Arizonan state official began to take a higher and (*Houston Chronicle,* Sept 2, 1990.) In the meantime, the Secret As public commentary, and controversy, began to mount about the Another was the memorable "I am not a mad dog prosecutor"

ranked as a comparative fount of public knowledge on police operations. As I collated my growing pile of newspaper clippings, Gail Thackeray

but, to my astonishment, she knew very well what "cyberpunk" science I decided that I had to get to know Gail Thackeray. I wrote to her at the fiction was Arizona Attorney General's Office. Not only did she kindly reply to me,

computer-crime journalist. In early March, 1991, I flew to Phoenix, placed my own career as a science-fiction writer, to become a full-time Shortly after this, Gail Thackeray lost her job. And I temporarily mis-Arizona, to interview Gail Thackeray for my book on the hacker crack-

down.

rip-off artists." "Now they cost forty bucks — and that's all just to cover the costs from "Credit cards didn't used to cost anything to get," says Gail Thackeray.

cial vitality to a particular species of bloodsucker. they bite. Every time we buy a credit card today, we lose a little financome in swarms, heaps, legions, sometimes whole subcultures. And much harm, no big deal. But they never come just one by one. They Electronic nuisance criminals are parasites. One by one they're not

Pornographic bulletin boards? Satellite TV piracy? Theft of cable serbank machines? Phone-phreaking? Computer intrusions? Software ask, consulting my notes. Is it — credit card fraud? Breaking into ATM What, in her expert opinion, are the worst forms of electronic crime, I viruses? It's a long list. By the time I reach the end of it I feel rather Access-code theft? Records tampering? Software piracy?

they rip off the old and the weak." The words come tumbling out of her. phone fraud. Fake sweepstakes, fake charities. Boiler-room con operabody gone stiff with energetic indignation, "the biggest damage is tele-"Oh no," says Gail Thackeray, leaning forward over the table, her whole They target old people, they get hold of credit ratings and demographics, You could pay off the national debt with what these guys steal....

ning people out of money over the phone, have been around for decades It's low-tech stuff, your everyday boiler-room fraud. Grifters, con-This is where the word "phony" came from!

holding corporations nine or ten layers deep, registered all over the tells me, they hide behind dense onion-shells of fake companies.... fake system. The same professional fraudsters do it over and over, Thackeray advances in technology and the byzantine structure of the modern phone It's just that it's so much *easier* now, horribly facilitated by They get a phone installed under a false name in an empty safe-

ple over sixty-five who pay a lot to charities. credit card reports, slap them on the PC, have a program pick out peoseedy crew of veteran phone-crooks. They buy or steal commercial just split. Set up somewhere else in another Podunkville with the same don't even pay the charges on their phones; after a month or so, they another phone, a phone that may even be in another *state.* And they And then they call-forward everything out of that phone to yet A whole subculture liv-

cial loathing. "The 'light-bulbs for the blind' people," Thackeray muses, with a spe-"There's just no end to them."

ing off this, merciless folks on the con.

DeConcini and McCain, played sadly prominent roles. crous shambles. Then there was the national Keating scandal, involving governor who was impeached, after reducing state government to a ludiof stiff-necked, foot-shooting incident for which Arizona politics seem remains, endless trouble over the Martin Luther King holiday, the sort like myself, Arizona state politics seem rather baroque. There was, and town, Phoenix. A state capital seeing some hard times. Even to a Texan We're sitting in a downtown diner in Phoenix, Arizona. It's a tough Arizona savings and loans, in which both of Arizona's There was Evan Mecham, the eccentric Republican millionaire U.S. senators

Phoenix city police department, who was posing as a Vegas mobster tors were videotaped, eagerly taking cash from an informant of the And the very latest is the bizarre AzScam case, in which state legisla-

It's not like back in Philly." have the least idea how to take a bribe! It's not institutional corruption. thought they were finally getting to play with the big boys. They don't ," says Thackeray cheerfully. "These people are amateurs here, they

neering computer crime laws and naturally took an interest in seeing boss in the Attorney General's office. Steve Twist wrote Arizona's pioto Arizona in 1986, she had worked under the aegis of Steve Twist, her former assistant attorney general of the State of Arizona. Since moving Gail Thackeray was a former prosecutor in Philadelphia. Now she's a them enforced. It was a snug niche, and Thackeray's Organized Crime and

got their walking papers. his rival, including his pet group — Thackeray's group. apparently went to some pains to eliminate the bureaucratic traces of boss ran for the top job, and lost. The victor, the new Attorney General, knowledgeability.... Until the latest election in Arizona. Racketeering Unit won a national reputation for ambition and technical Thackeray's Twelve people

simply not particularly interested in electronic racketeering at the own expense — are piled in boxes somewhere. The State of Arizona is ly garnered back issues of phreak and hacker zines, all bought at her dust somewhere in the glass-and-concrete Attorney General's HQ on Now Thackeray's painstakingly assembled computer lab sits gathering 1275 Washington Street. Her computer-crime books, her painstaking-

prosecuting several cases — working 60-hour weeks, just as always is working out of the county sheriff's office, living on her savings, and At the moment of our interview, Gail Thackeray, officially unemployed,

eagle of computer crime." back in the mid- 70s, the "grandfather of the field," "the great bald Parker, the California think-tank theorist who got it all started 'way senior, most veteran "hacker-trackers." Her mentor was Donn white-water rafting to kill some slow time, is one of the world's most Gail Thackeray, a trim blonde Baby- Boomer who favors Grand Canyon going on out there.* It's a small world, computer crime. A young world. Half her life seems to be spent training people — merely pointing out, to for no pay at all. "I'm trying to train people," she mutters the naive and incredulous (such as myself) that this stuff is *actually

journalists. To parents her slide projector and notebook. To corporate security personnel. To Georgia federal training center. To local police, on "roadshows" with And what she has learned, Gail Thackeray teaches. Endlessly. Tirelessly. To anybody. To Secret Service agents and state police, at the Glynco,

her at the office. Even *crooks* look to Gail Thackeray for advice. Phone-phreaks call They know very well who she is. They pump her for

calls, will call Gail Thackeray up. They taunt her. whole *crowds* of phone phreaks, hanging out on illegal conference information on what the cops are up to, how much they know. Sometimes They natter on for hours. Phone-phreaks, real stone phone-phreaks, simply *cannot shut And, as always, they

other. suspension and distributor-caps. phones; it's about as interesting as listening to hot-rodders talk about Left to themselves, they mostly talk about the intricacies of ripping-off And when talking to Gail Thackeray, they incriminate them-"I have tapes," Thackeray says coolly. They also gossip cruelly about each

endless length on everybody he knows numbers, recited in a monotone, without a break — an eerie phenomealoud into voice-mail answering machines. Hundreds, thousands of been known to spend half-an- hour simply reading stolen phone-codes Phone phreaks just talk like crazy. "Dial-Tone" out in Alabama has When arrested, it's a rare phone phreak who doesn't inform at

and sometimes kill people.... pass a lot. Hot rod people have magazines and they break speed limits ered "criminals" at all. Skateboarders have magazines, and they tresthis activity might make one wonder whether hackers should be considnettled by the sheer brazenness of this behavior, though to an outsider, ically, publishes newsletters and holds conventions? She seems deeply Hackers are no better. What other group of criminals, she asks rhetor-

nobody ever did it again computer hacking, as hobbies, simply dried up and blew away, so that I ask her whether it would be any loss to society if phone phreaking and

just to learn. You don't have that excuse. You can learn all you like." do with computers now, you don't have to break into somebody else's days... the MIT stuff... But there's a lot of wonderful, legal stuff you can She seems surprised. "No," she says swiftly. "Maybe a little... in the old

Did you ever hack into a system? I ask.

She's cool to the notion. Genuinely indifferent The trainees do it at Glynco. Just to demonstrate system vulnerabilities.

"What kind of computer do you have?"

"What kind do you *wish* you had?"

on- line to the Lexis and Westlaw legal data services ple IBMS, all the utility software... but no Commodores. ancient CP/M machine, assorted Amiga flavors and Apple flavors, a couone, too. Not like the old Attorney General lab, where they had an er-evidence disks on one convenient multifunctional machine. the Amiga, she enthuses, she could run a whole galaxy of seized computhacker machines are Amigas and Commodores. And Apples." If she had tions down at the Attorney General's are Wang dedicated word-proces-"An Amiga 2000 with an IBM card and Mac emulation! The most common At this question, the unmistakable light of true hackerdom flares in Gail Thackeray's eyes. Lame machines tied in to an office net — though at least they get She becomes tense, animated, the words pour out: The worksta-A cheap

buy every computer cop in America an Amiga. There aren't that many of lousy grand so this woman can do her job? For a hundred grand we could cost a hundred grand easy. How come nobody can come up with four nized fraud; prosecuting and defending a single hacker case in court can It's not like she's asking for a Cray X-MP supercomputer mainframe; an of indignant pity: *why doesn't somebody buy this woman her Amiga?!* Gail Thackeray is a hacker cop. My immediate reaction is a strong rush community," whatever the hell that is, has it. Gail Thackeray has it. and most deviant recesses of software releases and expensive peripherease; it can kill parties dead, as conversation spirals into the deepest It's a strange kind of lust: K-hunger, Meg-hunger; but it's a shared disfever has been running through segments of our society for years now. I don't say anything. I recognize the syndrome, though. This computer-Amiga's a sweet little cookie-box thing. We're losing zillions in orga-The mark of the hacker beast. I have it too. The whole "electronic

[&]quot;A Compaq 286LE," she mutters

battle is for the hearts and minds of the remaining seventy percent steal. Fifteen percent will steal most anything not nailed down. The them are just going to take it. Fifteen percent of the populace will never with alcohol. If there's something people want, a certain percentage of alcohol. All the cops and laws in the world never solved our problems criminal underworld. It'll be like drugs are. Like our problems with Still there in the background, ticking along, changing with the times: the It'll be like it is now, only worse, she tells me with perfect conviction. Did "Sundevil" send 'em reeling back in confusion? What will computer crime look like in ten years? Will it get better? informants... dossiers, modus operandi, search warrants, victims, complainants, crime investigation" is just "crime investigation:" names, places take a terrible vengeance on wrongdoers. Ninety percent of "computer lot just with a badge. With a badge alone, you can basically wreak havoc, But then again, you don't need a howitzer to enforce the law. to clean up Dodge City and arming her with a slingshot cut from an old Gail Thackeray was one of the top computer- crime people in America. the lives of many others. threat,* was unbearable. take away my computer. denly occurred to me that the police might — just *might* — come and bred. I myself am sitting in downtown Phoenix, Arizona because it sudinspire, the intense sense of possessiveness. The culture they have Computers. The lust, the hunger, for computers. The loyalty they then criminals are often some of the first through the gate of a new And criminals catch on fast. If there's not "too steep a learning curve" Thackeray and her feeble laptop 286. It was like sending the sheriff in *Practically everybody I knew* had a better computer than Gail And I was just some novelist, and yet I had a better computer than hers. if it doesn't require a baffling amount of expertise and practice The prospect of this, the mere *implied Eventually it would change everybody's life. It literally changed my life. It was changing You can do a

BRUCE always die." effective legal end-run through this new fragmentation minefield If there were one thing Thackeray would like to have, it would be an rotten things to do." a credit card number. Criminals untraceable. A galaxy of "new neat enforcement nuts. Four thousand telecommunications companies. Judge Greene's fragmentation of the phone company is driving law drug shipments. That doesn't work very well. STERLING -THE HACKER CRACKDOWN

never to try this. Fed Ex uses X-rays and dogs on their mail, to stop or perhaps *because of,* the warnings in FedEx offices that tell you national pastime. Dope dealers send cash by Federal Express, despite, when the speed limit hit 55 and breaking the highway law became a practically prima facie evidence of cocaine dealing. CB radio exploded dealers were so enthralled this technology that owing a beeper was people, and by criminals. In the early years of pagers and beepers, dope phones, faxes, Federal Express — were pioneered by rich corporate criminals. technology. Especially if it helps them to hide. They have tons of cash, The new communications tech — like pagers, cellular

companies routinely bring in vast toll-lists of calls to Colombia and free of charge, and effectively untraceable. Now victimized cellular of faking ID on cellular phones, making the location of the call mobile, Drug dealers went wild over cellular phones. There are simple methods

skyrocketing. Every temptation in the world available with a phone and

kidnapping threats. "From now on," she says, "the Lindberg baby will forms of corporate red-tape, and get her at once to the source of calls, mighty court-order, that could slice through four thousand separate Bells, long-distance entrepreneurs, packet radio. Some document, some cerned. Cellular, phone, laser, computer network, PBXes, AT&T, Baby would cut across state lines and force swift cooperation from all con-"electronic emergency." Like a wiretap, its use would be rare, but it ter of marque" to be issued by a judge. It would create a new category of It would be a new form of electronic search warrant, an "electronic letthe source of email threats and viruses, the sources of bomb threats,

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ply aren't. Neither are the laws. Or the legal frameworks for citizen multinational networks are global, but governments and the police simphone-phreaking from America. It's a growth mischief industry. The ubiquitous Chaos Computer Club. The Australians. They've all learned ever they can. The English. The Dutch. And the Germans, especially the phone- phreaks and hackers loathe boundaries, they jump them whenhas never been easy to localize, to tie to a physical jurisdiction. protection And then, too, there's the coming international angle. Electronic crime Pony Express."

what she really needs.

Something that would get her up to speed. Seven league boots. Something that would make the Net sit still, if only for a moment

"Those guys move in nanoseconds and I'm on the

called "CNNese." started in England but now it's the Net language; it might as well be it's their native tongue even if they're Germans. One language is global, though — English. Phone phreaks speak English; English may have

phreaking either. The French are into computerized industrial espiters at organized software piracy. The French aren't into phone Asians just aren't much into phone phreaking. They're the world mas-

day. Maybe a lot of people. Gail Thackeray expects it. computers, or air- traffic control computers, will kill somebody somesome poor soul calling in with a genuine emergency. Hackers in Amtrak onto 911 systems, annoying the police, and possibly causing the death of begin killing people soon. Already there are methods of stacking calls players are more venal. Now the consequences are worse. Hacking will hurt anybody. Not all that much, anyway. Not permanently. Now the In the old days of the MIT righteous hackerdom, crashing systems didn't

And the viruses are getting nastier. It wipes hard-disks The "Scud" virus is the latest one

that it gratifies their vanity. don't pay, they steal. It's because it is illegal that it feels like power, of knowledge or service around, if you're willing to pay. Phone phreaks or knowledge, they want the thrill of power- tripping. for power. If it were legal, they wouldn't do it. They don't want service, from these depredations. Phone phreaks pick on the weak. They do it people who find it hard to protect themselves, and who really suffer Sheriff of Nottingham or Bad King John, but small groups of innocent holes, dreadfully easy to hack. These victims aren't the moneybags locally owned PBXes and voice-mail systems, which are full of security smaller long-distance entrepreneurs. Today, they are moving into tightened security generally, the phreaks drifted into the Baby Bells Number Identification) trace capability. When AT&T wised up and weak. AT&T now protects itself with the fearsome ANI (Automatic a fraud. They don't deserve this repute. Basically, they pick on the According to Thackeray, the idea that phone-phreaks are Robin Hoods is The Baby Bells lashed out in 1989 and 1990, so the phreaks switched to There's plenty

the building is empty — real estate crash. office is renting part of it. I get the vague impression that quite a lot of I leave Gail Thackeray with a handshake at the door of her office building a vast International- Style office building downtown. The Sheriff's

bing the air with the pitchfork, with an expression of devilish glee small mustache, pointed ears, a barbed tail, and is dashing forward jabcolors. Sparky brandishes a three-tined yellow pitchfork. He has a "Sparky." Sparky the Sun Devil is maroon and bright yellow, the school whose football stadium, "Sundevil," is near the local Secret Service HQ Devil" himself. He is the cartoon mascot of Arizona State University, In a Phoenix sports apparel store, in a downtown mall, I meet the "Sun hence the name Operation Sundevil. The Sun Devil himself is named

Cliff Stoll, then bragged and boasted about it to *The New York Times. hacker named "Phoenix" once burrowed through the Internet to attack hacker bulletin board called "The Phoenix Project." An Australian Phoenix was the home of Operation Sundevil. The Legion of Doom ran a This net of coincidence is both odd and meaningless

Washington, Jefferson, Madison.... streets in Phoenix are named after prominent American presidents: mer workplace, is on 1275 Washington Avenue. Many of the downtown The headquarters of the Arizona Attorney General, Gail Thackeray's for-

ing them. I try a fresh one. It tastes unbearably bitter like croquet balls on the sidewalks and gutters. No one seems to be eat-Washington are lined with orange trees. Ripe fallen fruit lies scattered the haunts of transients and derelicts. The homeless. The sidewalks along were an inner city in this sprawling automobile-bred town — become Jefferson and Madison — what would be the Phoenix inner city, if there After dark, all the employees go home to their suburbs. Washington,

something that has not been in great supply in the American Southwest a dour government building labelled simply ECONOMIC SECURITY, office, quite open and visible to anyone strolling by. Across the street is sized sheets of curtain-glass. Behind each glass wall is a lawyer's istration, is a long low two- story building of white cement and wall-The Attorney General's office, built in 1981 during the Babbitt admin-

sickly-looking barrel cacti. of striped black asphalt, which features gravel landscaping and some haps to compensate for the dismal specter of the parking- lot, two acres bad Western landscape art. Ansel Adams photos are a big favorite, per-Post-it notes galore. Also framed law diplomas and a general excess of full of red-spined lawbooks; Wang computer monitors; telephones; are about twelve feet square. They feature tall wooden cases

labyrinth of Cyberspace should fear an assault by a homeless derelict in ironic that a woman tracing electronic racketeers across the interstate late here, are afraid of muggings in the parking lot. It seems cruelly It has grown dark. Gail Thackeray has told me that the people who work the parking lot of her own workplace.

parate worlds are somehow generating one another. Perhaps this is less than coincidence. Perhaps these two seemingly disfranchised take to the streets, while the rich and computer-equipped The poor and disen-

see something they need or want badly enough. derelicts kick the glass out and break in to the lawyers' offices, if they safe in their bedrooms, chatter over their modems. Quite often the

coated in grime. and lank brown hair parted in the middle. They both wear blue jeans seems to be Vaseline. The other tramp has a ragged long-sleeved shirt His nose and cheeks look chafed and swollen; they glisten with what glitter-covered T-shirt reading "CALIFORNIA" in Coca-Cola cursive board, under an alcove stretching over the sidewalk. One tramp wears a A pair of young tramps are bedding down on flattened sheets of cardthe parking lot to the street behind the Attorney General's office. They are both drunk

"You guys crash here a lot?" I ask them.

suit jacket and a black silk tie. They look at me warily. I am wearing black jeans, a black pinstriped I have odd shoes and a funny haircut.

"It's our first time here," says the red-nosed tramp unconvincingly There is a lot of cardboard stacked here. More than any two people could

with his head on a blue nylon backpack. "The Saint Vincent's haired tramp, puffing a Marlboro with a meditative air, as he sprawls "We usually stay at the Vinnie's down the street," says the brown-

"You know who works in that building over there?" I ask, pointing.

The brown-haired tramp shrugs. "Some kind of attorneys, it says."

We urge one another to take it easy. I give them five bucks

propane on it. along some kind of industrial trolley; it has what appears to be a tank of A block down the street I meet a vigorous workman who is wheeling

me sir!" he says. We make eye contact. We nod politely. I walk past him. "Hey! Excuse

"Yes?" I say, stopping and turning.

cap on backwards, wandering around here anyplace?" on both his cheeks like this —" he gestures — "Have you seen," the guy says rapidly, "a black guy, about 6'7", scars "wears a black baseball

"Sounds like I don't much *want* to meet him," I say

that in Chicago." scared. I'm from Chicago. I'm gonna hunt him down. "He took my wallet," says my new acquaintance. "Took it this morning. Y'know, some people would be *scared* of a guy like that. We do things like But I'm not

"Yeah?"

"I went to the cops and now he's got an APB out on his ass," he says with satisfaction. "You run into him, you let me know."

"Okay," I say. "What is your name, sir?"

"Stanley...."

"And how can I reach you?"

report on him. into a pocket and pulls out a greasy piece of pasteboard. "See, here's my uh, me. "Oh," Stanley says, in the same rapid voice, "you don't have to reach, You can just call the cops. Go straight to the cops." He reaches

kind of vigilante group? Neighborhood watch? I feel very puzzled Phoenix Residents Opposing Active Crime Threat.... or is it Organized Against Crime Threat? In the darkening street it's hard to read. Some The "report," the size of an index card, is labelled PRO-ACT:

"Are you a police officer, sir?"

He smiles, seems very pleased by the question.

BRUCE

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THE HACKER CRACKDOWN

INO, THE Says.

"But you are a 'Phoenix Resident?'"

"Would you believe a homeless person," Stanley says.

box and a battered leather briefcase. clothing or perhaps a tent, and, at the base of his trolley, a cardboard Stanley also has an Army duffel-bag, stuffed tight as a sausage with the device I had mistaken for a tank of propane is in fact a water-cooler. Stanley's trolley. It's a rubber-wheeled thing of industrial metal, but "Really? But what's with the..." For the first time I take a close look at

wear. chained to his belt. It's not a new wallet. It seems to have seen a lot of a wallet. He has not lost his wallet at all. It is in his back pocket and "I see," I say, quite at a loss. For the first time I notice that Stanley has

its decaying rubber handgrips. know... to keep myself together!" He smiles, nods, lifts his trolley by to do this!" he assures me. "Track this guy down... It's a thing I do... you and enthusiastic, now seems to have a dangerous tang of mania. "I have has changed in an instant. His speech, which once seemed just bright he is homeless — *a possible threat* — my entire perception of him "Well, you know how it is, brother," says Stanley. Now that I know that

cheerfulness, "the police can't do everything!" "Gotta work together, y'know, " Stanley booms, his face alight with

er, would be a grave mistake computer illiterates in this book. The gentlemen I met in my stroll in downtown Phoenix are the only To regard them as irrelevant, howev-

incoming computer illiterates. jected to wave after wave of future shock. But, as a necessary converse, As computerization spreads across society, the populace at large is subthe "computer community" itself is subjected to wave after wave of How will those currently enjoying

of justice? franchised snuggle on their cardboard at the locked doors of our houses of Opportunity — or an armed and monitored enclave, where the disenyearning to breathe free? Will the electronic frontier be another Land America's digital bounty regard, and treat, all this teeming refuse

tempt? Indifference? Fear? regarded, by the mouse-whizzing masters of cyberspace? With conthese people, in the bright new shiny electroworld? How will they be will be left irretrievably outside the bounds. What's to be done with decent people maybe, who might have thrived in any other situation puterization of the populace will reach a limit. Some people — quite instructions in wirebound manuals. Somewhere, the process of comcan't type. They just don't have it in their heads to master arcane Some people just don't get along with computers. They can't read.

became a perceived threat. Surprise and fear are closely allied feelings. In retrospect, it astonishes me to realize how quickly poor Stanley And the world of computing is full of surprises

He is the specter haunting cyberspace. thieving scarred phantom. This phantasm is everywhere in this book supremely and directly relevant. That personage was Stanley's giant I met one character in the streets of Phoenix whose role in those book is

one of us. The focus of fear is the hacker, for much the same reasons rized, he doesn't smell right, he's not keeping his proper place, he's not phantom is a "hacker." He's strange, he doesn't belong, he's not authoan Orwellian surveillance regime. Mostly, though, this fearsome bureaucrat, covertly conspiring to register all modems in the service of mighty mainframes to destroy our Bill of Rights. Sometimes he's a telco sane reason at all. Sometimes he's a fascist fed, coldly programming his Sometimes he's a maniac vandal ready to smash the phone system for no that Stanley's fancied assailant is black.

minded and tremendous effort, he can't be arrested, sued, jailed, or Stanley's demon can't go away, because he doesn't exist. Despite single-The only constructive way to do *anything* about him is to learn

It requires human compassion and sympathy. crossing condescension. It requires more than steely legal objectivity. it's necessary. Knowing Stanley requires something more than classmay be ugly, it may involve grave elements of paranoiac confusion, but more about Stanley himself. This learning process may be repellent, it

from Chicago did. cause, and yourself, more harm than good. Like poor damned Stanley able to separate reality from illusion. And then you won't do your demon, then maybe you'll come to know some of your own. To know Stanley is to know his demon. If you know the other guy's You'll be

well be called the most important computer crime group in the world. their computer-crime cues from American methods, the FCIC might puter-crime. Since the police of other countries have largely taken important and influential organization in the realm of American com-The Federal Computer Investigations Committee (FCIC) is the most

two cents' worth. The FCIC is the antithesis of a formal bureaucracy. investigators, think-tank experts and industry pundits throw in their explain their gadgetry and plead for protection and justice. Private street cops. Industry vendors and telco security people show up to cial auditors and computer-security programmers trade notes with State and local investigators mix with federal agents. Lawyers, finanalso, by federal standards, an organization of great unorthodoxy.

get their jobs done outright *weird* behavior is nevertheless *absolutely necessary* their group as aberrant, but are entirely convinced that this, for them, Members of the FCIC are obscurely proud of this fact; they recognize

doesn't get grants. It doesn't charge membership fees. It doesn't have a hither and thither across the country, at their own expense. The FCIC Department of Labor, the offices of federal attorneys, state police, the FCIC regulars Air Force, from military intelligence — often attend meetings, held It has no headquarters — just a mail drop in Washington DC, at the — from the Secret Service, the FBI, the IRS, the

"Committee" way. Nobody has ever exactly figured out what "membership" of this people go — sometimes people "go" formally but still hang around anyabout forty of them. Nobody knows how many, exactly. People come, cates of membership. Everyone is on a first- name basis. There are much in the way of elections. There are no badges, lapel pins or certififederal people are considered "non-voting members," but there's not er, not even a secretary. There are no minutes of FCIC meetings. Nonissues publications, but the FCIC has no regular publisher, no treasurhave schedules. It meets three times a year — sort of. Sometimes it Fraud Division of the Secret Service. It doesn't have a budget. It doesn't actually entails

world of computing, the "organization" of the FCIC is very recognizable. Strange as this may seem to some, to anyone familiar with the social

computer-aided expertise to it, and then vanishing whence they came organizational lines, tackling the problem at hand, applying intense rule, with groups of people spontaneously knitting together across autonomy, being self-starting, and self-motivating, moving from place controlled. pyramidal bureaucracies, where everything is top- down and centrally that the tidal wave of the information revolution would destroy rigid, For years now, economists and management theorists have speculated to place, task to task, with great speed and fluidity. "Ad-hocracy" would Highly trained "employees" would take on much greater

taneously to attempt to meet a need. Frontier Foundation — they *all* look and act like "tiger teams" or Racketeering Unit, the Legion of Doom, the Phrack crowd, the Electronic tions just like the FCIC. The Chicago Task Force, the Arizona companies, which are after all over a hundred years old, practically computer investigation. With the conspicuous exception of the phone "user's groups." They are all electronic ad-hocracies leaping up spon-*every* organization that plays any important role in this book func-This is more or less what has actually happened in the world of federal

of apparent spontaneity — "Hey, gang! My uncle's got a barn — let's put political interest-groups. Some are police. Some are, by strict definition, criminals. But every single group has that same quality Some are

"pioneers" of the nineteeth and twenty-first centuries however, two crucial differences in the historical experience of these tury pioneers hankering after the respectability of statehood. There are they all attempt to look as stern and formal and impressive as possible. for the sake of their public image in a world of non-computer people, Every one of these groups is embarrassed by this "amateurism," and, These electronic frontier-dwellers resemble groups of nineteenth-cen-

It's like the difference between an eel and an electric eel. to government, and to the press — is simply a different kind of animal. amounts of specialized information, at lightning speed, to its members, But a group of this kind — when technically equipped to ship huge ments," "users' groups" and "blue-ribbon panels of experts" around small, fluid, loosely organized groups. There have always been "pio-First, powerful information technology *does* play into the hands of ," "hobbyists," "amateurs," "dilettantes," "volunteers," "move-

lution" continues to spread, to permeate new corners of society. tutionalized. And after twenty, thirty, forty years the "computer revothe bus. The scene has never slowed down enough to become well-instibeing a "pioneer," unless you either drop dead or deliberately jump off computers particularly, it is practically impossible to *ever* stop The second crucial change is that American society is currently in a Anything that really works is already obsolete approaching permanent technological revolution. In the world of

but new players, new rules ply becomes *a new kind of society* — still the same game of history, really a contradiction in terms. If "turmoil" lasts long enough, it simand more like *just the way things are.* A "permanent revolution" is introduction to "something else" more stable and organized, and more begins to lose its meaning. Your way of life looks less and less like an If you spend your entire working life as a "pioneer," the word "pioneer"

the implications are novel and puzzling indeed. Apply this to the world of late twentieth-century law enforcement, Any bureaucratic rule-

do this, it would be *suicidal,* as they would *never be able to do anyand practice of computer crime. the U.S. Federal Bureau of Investigation to get up to speed on the theory does not, in fact, possess) it is impossible for an organization the size of explains their success. Even with the best will in the world (which it reactions of the FCIC give them a great advantage in this regard, which and almost an antique by the time it sees print. The fluidity and fast book you write about computer-crime will be flawed when you write it, If they tried to train all their agents to

mess" like the FCIC. bureaucracies does not remove the absolute need for a "cutting-edge pronounced "fletsy") in Glynco, Georgia. But the best efforts of these intrusion at the Federal Law Enforcement Training Center (FLETC, attended training courses on wire fraud, business crime, and computer many other law enforcement groups, runs quite successful and welltheir base in Quantico, Virginia. And the Secret Service, along with The FBI does try to train its agents in the basics of electronic crime, at

desperate need to reinvent them. And this is no time to go starting from dumb and blind in the world of computer crime, and would swiftly feel a on a bus, the U.S. law enforcement community would be rendered deaf computer-crime faculty by another name. If the FCIC went over a cliff enforcement. Practically and literally speaking, they are the Glynco For you see — the members of FCIC *are* the trainers of the rest of law

mid-1980s before it had even managed to obtain the dignity of its own meetings of "the Colluquy," which is what the FCIC was called in the was uncertain, since nobody could figure out whether to include the was more or less the twentieth meeting of this stellar group. latest meeting of the Federal Computer Investigations Committee. This On June 11, 1991, I once again arrived in Phoenix, Arizona, for the

chief of police, whose agents had videotaped nine state legislators up to had resolved itself in a general muddle of humiliation. The Phoenix Since my last visit to Arizona, in May, the local AzScam bribery scandal

over the propriety of his undercover operations no good, had resigned his office in a tussle with the Phoenix city council

on your point of view. Broom Sweeping Clean or a Night of the Long Knives Part II, depending est associates in the shared experience of politically motivated unem-Attorney General's office, which could be interpreted as either a New The Phoenix Chief could now join Gail Thackeray and eleven of her clos-As of June, resignations were still continuing at the Arizona

turquoise tile and vaguely resembling a Saudi minaret Scottsdale Hilton Resort was a sprawling hotel in postmodern cryptolawns, while conspicuously undersupplied with homeless derelicts. trendies, but well-equipped with posh shopping- malls and manicured is a wealthy suburb of Phoenix, known as "Scottsdull" to scoffing local Southwestern style. It featured a "mission bell tower" plated in The meeting of FCIC was held at the Scottsdale Hilton Resort. Scottsdale

Peace Pops poolside umbrella-stand offered Ben and Jerry's politically correct health spa downstairs and a large oddly-shaped pool in the patio. Inside it was all barbarically striped Santa Fe Style decor. There was a

came the unmistakable sound of Gail Thackeray holding forth went in search of the Feds. Sure enough, at the back of the hotel grounds I registered as a member of FCIC, attaining a handy discount rate, then

thirty men; but there was a lot more to it than that. get *some* by how simply pleased they seemed to see her. It was natural that she'd in a group of her law enforcement colleagues. Since I had also attended the Computers Freedom and Privacy conference (about which more later), this was the second time I had seen Thackeray attention, as Gail was one of two women in a group of some Once again I was struck

kind of guys who liked steady boring jobs, they would never have gotten sorry about it, of course, but hell, they'd all lost jobs. If they were the damn about her losing her job with the Attorney General. They were Gail Thackeray personifies the social glue of the FCIC. They could give a

into computer work in the first place.

anybody.* each other, and the IRS (also present, also hypothetical) *never talks to civilly to a guy from the FBI, as these two agencies *never* talk to report the conversation of a guy from the Secret Service talking quite agencies of the attendees. I would not (a purely hypothetical example) not quote anyone directly. I would not tie opinions expressed to the strangers. The conditions of my visit at FCIC were reviewed. I would I wandered into her circle and was immediately introduced to five

"ROM," "BBS," or "T-1 trunk," his eyes glaze over. something even your boss can't do, because as soon as you start talking insights,* and they *forgive you,* which in nine cases out of ten is stand you, but they *really pay attention,* they are *grateful for your actually comprehend what you are talking about. Not only do they underyou can go, let your hair down, and completely level with people who Perhaps the single greatest attraction of FCIC is that it is a place where every FCIC meeting since their legendary Memphis beer- bust of 1986. sion of their errors, goof-ups and blunders, as this has been a feature of rather suspect that they were engaging in a frank and thorough confeshave no idea what the FCIC was up to behind closed doors that afternoon. I Worse yet, I was forbidden to attend the first conference. And I didn't.

would do at a meeting like this. to peer through. I wondered what a real hacker, a computer intruder, in their conference room. Doors were firmly closed, windows too dark I had nothing much to do that afternoon. The FCIC were beavering away

and silently raid any valuable data indiscreetly thrown away. in the hacker milieu. No, he would quietly *empty the trash baskets* place to trash in some orgy of vandalism; that's not the use of the term The answer came at once. He would "trash" the place. Not reduce the

hackers have ever done. tion have been known to do almost every single unethical thing that Journalists have been known to do this. (Journalists hunting informatheir own.) The legality of 'trashing' is somewhat dubious but it is not They also throw in a few awful techniques all

in fact flagrantly illegal. fifteen seconds. trashing the FCIC. These people knew all about trashing. It was, however, absurd to contemplate I wouldn't last

ing to do with the investigators. ing the office *across the hall* from the FCIC, an area which had nothpractice lately. On the spur of the moment, I decided I would try trash-The idea sounded interesting, though. I'd been hearing a lot about the

dug around in its plastic trash can. The office was tiny; six chairs, a table.... Nevertheless, it was open, so I

candy wrappers and a day-old-issue of USA TODAY. the scraps of a hand-written letter, along with gum, cigarette ashes. long-distance phone bill. More digging produced a bank statement and To my utter astonishment, I came up with the torn scraps of a SPRINT

Scotch tape and went up to my room. my travel bag. I detoured through the hotel souvenir shop for some The trash went back in its receptacle while the scraps of data went into

nine-digit account ID. bill, in the name of someone called Evelyn (not her real name). amount due: \$252.36. Not a business phone, either, but a residential thrown a SPRINT bill into the hotel's trash. Date May 1991, total Coincidence or not, it was quite true. Some poor soul had, in fact, Evelyn's records showed a ## PAST DUE BILL ##! Here was her Here was a stern computer-printed warning:

PLEASE NOTIFY CUSTOMER SERVICE IMMEDIATELY!" UNLESS YOU INITIATED THE CALL. IF YOU RECEIVE SUSPICIOUS CALLS AGAINST FRAUD, NEVER GIVE YOUR FONCARD NUMBER OVER THE PHONE "TREAT YOUR FONCARD AS YOU WOULD ANY CREDIT CARD. TO SECURE

Didn't seem to have the ID number necessary to cause real fraud trouble. with fresh Scotch tape. Here was her ten-digit FONCARD number. I sorted out the scraps of Evelyn's SPRINT bill and re-assembled them I examined my watch. Still plenty of time left for the FCIC to carry on.

Northampton Massachusetts. Even somebody in Australia! bers for a whole crowd of Evelyn's long-distance friends and acquain-I did, however, have Evelyn's home phone number. And the phone numtances. In San Diego, Folsom, Redondo, Las Vegas, La Jolla, Topeka, and

paying it off bit by bit. ance \$1877.20). Here was a charge-card bill for \$382.64. She was Evelyn's IRA account down at a bank in San Mateo California (total bal-I examined other documents. Here was a bank statement.

so much so that it took me almost an entire five minutes to reassemble examined the handwritten notes. Driven by motives that were completely unethical and prurient, I now They had been torn fairly thoroughly,

written at work when she should have been doing something else stationery of Evelyn's employer, a biomedical company. Probably They were drafts of a love letter. They had been written on the lined

asked me to 'let go'... problems with my phone and possibly you tried, I hope so. "Robert, you thought I would have heard from you Friday. I did have a few unusual understand why, I can only surmise it's because you don't want to. I for me — very upsetting. Since you haven't called me, and I don't "Dear Bob," (not his real name) "I guess in everyone's life there comes a time when hard decisions have to be made, and this is a difficult one

swiftly at the next note The first note ended. *Unusual problems with her phone?* l looked

plexed..." "Bob, not hearing from you for the whole weekend has left me very per-

Next draft.

elected not to call — this is so difficult for me to understand... did. I wish I could talk to you, but for some unknown reason you have "Dear Bob, there is so much I don't understand right now, and I wish I

She tried again.

served is appalling to me. that we could remain good friends, but now one essential ingredient is "Bob, Since I have always held you in such high esteem, I had every hope to leave me alone. You are no longer welcome in my heart or home... respect. Your ability to discard people when their purpose is The kindest thing you could do for me now is

Try again.

link to you in any way. Sincerely, Evelyn." ate it if you could retire your debt to me as soon as possible — I wish no ly, as you are no longer welcome in my heart or home. I would appreciand cold. The kindest thing you can do for me is to leave me alone entirelost for you, by the way you treat people, me in particular, so uncaring "Bob, I wrote a very factual note to you to say how much respect I had

Good heavens, I thought, the bastard actually owes her money! I turned to the next page

Evie" "Bob: tion — no more coldness — no more respect for you! It's over — Finis. very simple. GOODBYE! No more mind games — no more fascina-

but it had no stamp on it and it hadn't been mailed shameful booty was an envelope addressed to "Bob" at his home address, the same. There were two versions of the final brushoff letter, but they read about Maybe she hadn't sent it. The final item in my illicit and

sharing a malted. Sure made up, maybe she and Bob were down at Pop's Chocolate Shop now, had neglected to call her one weekend. Maybe she'd just been blowing off steam because her rascal boyfriend Big deal. Maybe they'd kissed and

of her. Phone-phreaks and hackers deceive people over the phone all the story and enough brass- plated gall I could probably trick the truth out to find out. All I had to do was call Evelyn up. With a half-clever

superior to them Exploiting their gullibility is very gratifying; it makes you feel very to know. Deceiving people (especially over the phone) is easy and fun coax, flatter, or frighten them into revealing almost anything you want manipulate people into believing that you are legitimate. You can then you use the bits of specialized knowledge you already have as a key, to call up and exploit the knowledgeable people. With social engineering, simplest way to learn Things You Are Not Meant To Know is simply to beings are almost always the weakest link in computer security. The mon practice in the underground, and almost magically effective. Human time. It's called "social engineering." Social engineering is a very com-

whole world of confusion and grief. tion of hers — maybe committed in tears, who knows — could cause her a enough, and jaded enough, and clever enough, this momentary indiscretake much effort at all to invent a convincing lie. If I were ruthless Evelyn very much in my power. Given all this inside data, it wouldn't If I'd been a malicious hacker on a trashing raid, I would now have

knowledge at all was a sordid act and to use it would be to inflict a sordid was still profoundly *none of my business.* To have gotten this his kneecaps if he didn't take Evelyn out for a steak dinner pronto. side," and call up Bob instead, and anonymously threaten to break both I didn't even have to have a *malicious* motive. Maybe I'd be "on her

amount of bent imagination expertise. All it would take was the willingness to do it and a certain To do all these awful things would require exactly zero high-tech

puter forensics," the techniques of picking computer- systems apart I had a chat with a guy about "Isis," or rather IACIS, the International adjourned to the hotel bar. We all had a beer. five minutes over their schedule, were through for the day, and I went back downstairs. The hard-working FCIC, who had labored forty-Association of Computer Investigation Specialists. They're into "com-

without destroying vital evidence. IACIS, currently run out of Oregon, is

an international problem. Phone-lines go everywhere. mouth. Still, the international angle counts, because this is obviously the forefront of this stuff? Well not exactly, my informant admitted. "Taiwan and Ireland?" I said. Are *Taiwan* and *Ireland* really in comprised of investigators in the U.S., Canada, Taiwan and Ireland They just happen to have been the first ones to have caught on by word of

is the least of their troubles. out because he might pose a foreign security risk. These are cyberspace seemed to be having quite a good time. Nobody had flung this Canadian There was a Mountie here from the Royal Canadian Mounted Police. He They still worry a lot about "jurisdictions," but mere geography

guys had had their funding cut. They were stripping everything systematically ripped off by a gang of phone-phreaks. it was revealed that one of NASA's Houston branch-exchanges had been Computer Club case, and in 1990 there was a brief press flurry when in particular from Australian raiders and a well-trumpeted Chaos NASA had failed to show. NASA suffers a lot from computer intrusions, But the NASA

show up in force, but some of them had cancelled — a Pentagon budget entity dedicated full-time to computer security. They'd been expected to Air Force OSI, its Office of Special Investigations, is the *only*

talking shop they talk about women and beer." As the empties piled up, the guys began joshing around and telling war-"These are cops," Thackeray said tolerantly. "If they're not

pletely erased all the real information on the disk. plate of a photocopier. The blast of static when the copier worked disk, *photocopied the label on it.* He put the floppy disk onto the glass I heard the story about the guy who, asked for "a copy" of a computer

blasted them, too. squad-car trunk next to the police radio. Some other poor souls threw a whole bag of confiscated diskettes into the The powerful radio signal

BRUCE STERLING tap and a trace! THE HACKER CRACKDOWN

had to have street smarts. Patience. Persistence. And discretion. police work — but of course they had to have the *cop mentality.* work. You could take certain computer people and train 'em to successful er to learn the world of computers first, then police or prosecutorial one guy who had hit the ground running, a signal virtue in making the mainframe-runner in Dade County, turned lawyer. Dave Geneson was We heard a bit about Dave Geneson, the first computer prosecutor, a You've got to make sure they're not hot- shots, show-offs, "cowboys." transition to computer-crime. It was generally agreed that it was easi-

in front of it." is pure cop. "Hey, now I can say *fucker* without putting *mother* almost recovered now," he said deadpan, with the acid black humor that undercover doing dope-work in Europe for four years straight. "I'm was considered cleaner than drug enforcement. One guy had been 'way was a contradiction in terms, while even the grisly world of homicide drugs, or homicide. It was rudely opined that "military intelligence" Most of the folks in the bar had backgrounds in military intelligence,

bad, black and white. In the computer world everything is gray." "In the cop world," another guy said earnestly, "everything is good and

called headquarters and told them he was clueless about computers. loudly demanding, in vain, that the programmers "speak English"), he a body. When he finally figured out what was happening there (after wielding marauder, and went to the computer center expecting blood and the word "hacker," he naturally assumed he was on the trail of a knifebeen a Washington DC homicide guy called in on a "hacker" case. From just the Colluquy — described his own introduction to the field. He'd One guy — a founder of the FCIC, who'd been with the group since it was They told him nobody else knew diddly either, and to get the hell back to

Harassing phone-calls, I can understand that! What we need here is a can understand that. How'd he get in? "Somebody broke in to your computer, huh?" Breaking and entering; I So, he said, he had proceeded by comparisons. By analogy. By metaphor. "Over the phone- lines."

Fitzpatrick, the data-processing trainer in Glynco happening thing. It helped a lot that everybody seemed to know Carlton two of them got another, and another, and pretty soon the Colluquy was he got hold of another cop who'd done something similar. And then the It worked. It was better than nothing. And it worked a lot faster when

uncomfortably guarded afternoon. word got back to the home office they'd all be fired. They passed an guys. Nobody wanted to tell anybody anything. They suspected that if bunch of new guys — Secret Service, FBI, military, other feds, heavy The ice broke big-time in Memphis in '86. The Colluquy had attracted

everything but composing a team fight song. By nightfall they were building pyramids of empty beer-cans and doing everything changed. "I bared my soul," one veteran reminisced proudly. pants knocked it off with the bureaucratic ranks and turf-fighting, over, the organizers brought in a case of beer. As soon as the partici-The formalities got them nowhere. But after the formal session was

the first to really network nationally and on a federal level and Colorado and Pennsylvania. But these were local groups. and computer- crime units in Illinois and Maryland and Texas and Ohio Enforcement Electronic Technology Assistance Committee) in Florida, turing brilliant people like Donald Ingraham. There was LEETAC (Law Association), also out in Silicon Valley, a year older than FCIC and feaket cases. There was HTCIA (High Tech Computer Investigators mostly specialized in chip theft, intellectual property, and black-mar-DATTA (District Attorneys' Technology Theft Association), though they FCIC were not the only computer-crime people around. There was

secure. Everyone in the FCIC has a voice-phone bill like you wouldn't they know very well what boards are, and they know that boards aren't people live on the phone lines. Not on bulletin board systems Telephone cyberspace is their native habitat FCIC people have been tight with the telco people for a long

FCIC has three basic sub-tribes: the trainers, the security people, and

his own house and most everyone in FCIC considers himself a prophet without honor in and individual expertise is paramount. Attendance is by invitation only, unofficially, this field is small enough that the influence of individuals FCIC, officially, is "an association of agencies rather than individuals;" with no mention of the term "computer-crime" — the dreaded "C-word." the investigators. That's why it's called an "Investigations Committee"

there, not just lawyers picking nits." is where you hear real people telling you what's really happening out about computer crime in America." "FCIC is what really works." "This totally isolated." "I was desperate." "FCIC is the best thing there is ments. "I'd been sitting in the wilderness talking to myself." "I was Again and again I heard this, with different terms but identical senti-"We taught each other everything

happen to control the budgets that, there's also a great deal to be said against it, and those against it eth-century environment, and while there's a great deal to be said for FCIC people are living like twenty-first- century people in a twentiting as the FCIC since the start of the U.S. Secret Service in the 1860s. the rest of the traditions and power structure in American law enforcethe real thing and it is invaluable. It's also very sharply at odds with The sincerity of these statements convinces me that this is true. FCIC is There probably hasn't been anything around as loose and go-get-

heavyset?" did you know so-and-so?" said the other guy from Jersey. "Big guy, them had been a biker in a fairly heavy-duty gang in the 1960s. I listened to two FCIC guys from Jersey compare life histories. One of

"Yeah, I knew him."

"Yeah, he was one of ours. He was our plant in the gang."

"Really? Wow! Yeah, I knew him. Helluva guy."

Thackeray reminisced at length about being tear-gassed blind in the

himself, he confessed, that later that day he'd arrested a small tree hear that tear gas hit somethin'. Haw haw haw." He'd been so blind for her college paper. "Oh yeah, I was there," said another cop. "Glad to November 1969 antiwar protests in Washington Circle, covering them

because nobody else in law enforcement even wants to hear about it desperate to exchange forbidden data and also desperate to hide; and pornography people. Because they both deal with conspirators who are group that matches FCIC for sheer isolation are probably the childworld — your bunco guys, your drug guys, your tax guys, but the only turned into a new kind of cop. There are a lot of specialized cops in the FCIC are an odd group, sifted out by coincidence and necessity, and

and training they want and need. And they tend to get sued quite often FCIC people tend to change jobs a lot. They tend not to get the equipment

know that nothing will really get done until there is a horror. compared to what's coming." They expect horrors, these people. for instance. they greatly help the credibility of FCIC people. The Internet Worm, Nothing ever gets done in government, someone opined, until there's a *disaster.* Computing disasters are awful, but there's no denying that As the night wore on and a band set up in the bar, the talk grew darker. "For years we'd been warning about that — but it's nothing

He talked about pulling fiber-optic networks apart installed computer networks for a living (at a considerable rise in pay) puter cop, gotten into hot water with an Arizona city council, and now Next day we heard an extensive briefing from a guy who'd been a com-

before you touch it. Label the ends of all the cables before you detach tigation or a white-collar bust. For instance: Photograph the system days often stumble across a busy computer in the midst of a drug investhings, sometimes, but vital rules of thumb for street cops, who nowamethods of seizing computers and maintaining their evidence. Simple that puts stereo units to shame. FCIC people invent and publicize Even a single computer, with enough peripherals, is a literal "network" a bunch of machines all cabled together, generally with a complexity

examine the copy instead of the original. Get the handwritten notes. Copy data before you look at it, and then on diskettes with ballpoint pens. Get the manuals. Get the printouts. Get the diskettes. Don't put the diskettes in magnetic fields. Don't write anything. "Park" the heads on the disk drives before you move them

less slivers stored, one by one, on a whole crowd of different disk driceivably, the evidence might be "data-striped" — split up into meaninganother floor — or, quite possibly, two or three miles away! doings onto some dupe's "personal" machine in another office guys" — might be lurking on PC #47 or #123 and distributing his ill high- capacity fiber-optic cable. A bad guy — cops talk a lot about "bad ware, distributing, quite possibly, criminal evidence. All linked by talking to each other, distributing electronic mail, distributing soft-One sixteen- port coupler off in the corner office. All these machines and fifty-nine* desktop computers, each with its own peripherals Now our lecturer distributed copied diagrams of a typical LAN or "Local Three "file servers." Five "star couplers" each with thirty-two ports. Area Network", which happened to be out of Connecticut. *One hundred 2 con-

entirety of Operation Sundevil. ably more disks in this single building than were seized during the As far as I could figure, the Cossacks were at the gate; there were prob-The lecturer challenged us for solutions. I for one was utterly clueless.

ly incriminated himself but drew helpful diagrams videotaped confession from a computer criminal who not only completesingle question — "How'd you do it?" — eliciting a forty-five-minute puter people, given a chair and some sustained attention, will talk about of high technology. Cops are skilled at getting people to talk, and comangle, something easy to forget when contemplating the arcane recesses "Inside informant," somebody said. Right. There's always the human their computers till their throats go raw. There's a case on record of a

Computer people talk. Hackers *brag.* ten hours straight to their friends on an opposite seaboard? Computer- why else are they stealing phone-codes, if not to natter for Phone- phreaks talk *patho-

how it works — or at least, that's not how it's worked *so far.* with all manner of amazing information-crimes. But that's just not and if they could only *shut up* about it, they could probably get away niques that would allow them to conceal all kinds of exotic skullduggery, literate people do in fact possess an arsenal of nifty gadgets and tech-

nerves from these actual real-life sensations of terror and guilt downtown!" All the hardware in the world will not insulate your right in the eye and says: "All right, *asshole* — you and me are going no-kidding policeman leans over, grabs the front of his shirt, looks him swiftly learns otherwise when, for the first time in his life, an actual criminal, smugly convinced that his clever scheme is bulletproof tors, his disciples, and his friends. Most every white-collar computer-Most every phone-phreak ever busted has swiftly implicated his men-

cut to the chase. Cops know a lot of things other people don't know. every letter in some smart-ass bad-guy's alphabet. Cops know ways to get from point A to point Z without thumbing through Cops know how to

Service" because they blab a lot. publicly reveal. And the Secret Service didn't get named "the *Secret* depend on hearsay, underground legends, and what cops are willing to hackers can grab them and grill them. A hacker interested in cops has to *you* and your computer in separate steel boxes. A cop interested in know, for instance, how to sneak into your computer through the phone-Hackers know a lot of things other people don't know, too. Hackers But cops can show up *right on your doorstep* and carry off

case. We all had a look cuit-covered LAN plug-in card so we'd all recognize one if we saw it on a workshop at home. He passed it around the audience, along with a cirannounced, he and his son had just whipped up a fiber-optic tap in his impression that it was "impossible" to tap a fiber-optic line. Well, he Some people, our lecturer informed us, were under the mistaken

cylinder with a pair of plastic brackets on it. From one end dangled three thin black cables, each of which ended in a tiny black plastic cap. The tap was a classic "Goofy Prototype" — a thumb-length rounded metal

glass fiber When you plucked the safety-cap off the end of a cable, you could see the — no thicker than a pinhole.

back at the workshop had any teenage friends. nobody had thought of it before. I also wondered whether this guy's son leg to some kind of monitor. Sounded simple enough. I wondered why again, and then read any passing data on the line by hooking up the third optic cable, insert two of the legs into the cut to complete the network division multiplexer." Apparently, what one did was to cut the fiber-Our lecturer informed us that the metal cylinder was a "wavelength

weapon of choice today is the Heckler & Koch, manufactured in Germany. Besides, I was informed by another expert, Uzis jam. The equivalent our Arab allies taking some offense at Americans toting Israeli weapons. seems Uzis went out of fashion with the advent of the Persian Gulf War, chat about the merits of Uzis. Long a favorite of the Secret Service, it baseball cap advertising the Uzi submachine gun. We had a desultory We had a break. The guy sitting next to me was wearing a giveaway

dings and portrait photos. At — one must repeat — a considerable rise in gator and, with his wife, ran a photography salon specializing in wedto, that is, until the firings in Phoenix. He was now a private investiof photographic surveillance work in computer crime cases. He used The guy with the Uzi cap was a forensic photographer. He also did a lot

hadn't shown up, people would have missed him. about forensic photography, well, there he was, willing and able. If he He was still FCIC. If you were FCIC, and you needed to talk to an expert

"all the computers" is a recipe for swift disaster kind of operating system they use, how many people use them, where understand how many machines are in there, what kinds there are, what computer system is vital before any seizure is undertaken. It's vital to Our lecturer had raised the point that preliminary investigation of the actual data itself is stored. To simply barge into an office demanding

This entails some discreet inquiries beforehand. In fact, what it entails

not to put too fine a point on it. is basically undercover work. An intelligence operation. *Spying,*

In a chat after the lecture, I asked an attendee whether "trashing" might

locked garbage cans picked up by a specialty high-security trash comso, I was informed, that mobsters in Phoenix make extensive use of like that of hackers, only more so and much better organized. So much agreement of a judge. This obtained, the "trashing" work of cops is just Police "trash covers," like "mail covers" or like wiretaps, require the I received a swift briefing on the theory and practice of "trash covers."

retyped by a police secretary equipped with a large desk-mounted magtents of every letter mailed out of the house. The letters were neatly source of data, as its long one- strike ribbon of film contained the conexamined. A discarded typewriter-ribbon was an especially valuable going kidney dialysis. All useful documents were cleaned, dried and messy task, especially considering that one of the occupants was undercans off to a shade tree, where they combed through the garbage — a truck, disguised as garbagemen, and carried the contents of the suspect four months. Every week they showed up on the municipal garbage In one case, a tiger team of Arizona cops had trashed a local residence for

ered, the knowledge of these vulnerabilities tend to spread utterly for granted, can be exploited with so little work. personal vulnerability. Things that we pass by every day, that we take "trashing" — an unsuspected and indeed rather disgusting mode of deep There is something weirdly disquieting about the whole subject of Once discov-

covers are invisible. They are also vulnerable. our buried urban infrastructure. To the vast majority of us, manhole Manhole covers are, of course, technological artifacts, access-points to reproduces many of the dilemmas of computer-security in miniature. Take the lowly subject of *manhole covers.* The humble manhole cover the Secret Service has made a point of caulking manhole covers along all For many years now,

ing remote-control car- smashing bombs beneath the street. rorists from leaping out of underground ambush or, more likely, plantroutes of the Presidential motorcade. This is, of course, to deter ter-

including toxic waste, and (c) hasty dumping of murder victims plague of (a) underground copper cable theft; (b) dumping of garbage, paying royalties.* New York companies have also suffered a general holes and installing cable service alongside the phone-lines — *without ered that a cable television service had been sneaking into telco manespecially in New York City. Recently, a telco in New York City discov-Lately, manhole covers have seen more and more criminal exploitation,

vate industry. as steel dandelions around US military bases and many centers of prisome macabre parody of strewn roses. sunk into American pavements wherever our President passes, like turer. There are now some thousands of these "Intimidator" bolts being "keys" have registered serial numbers kept on file with the manufacmachined head that requires a special device to unscrew. All these as "the Intimidator," a thick titanium-steel bolt with a precisely industrial-security company, and the result was a new product known Industry complaints reached the ears of an innovative New England They are also spreading as fast

likely a freedom you never intended to exercise nobody would really care. The freedom to sneak under manholes was if you didn't hurt anything, and didn't make an absolute habit of it, perhaps climb down and walk around down there with a flashlight, just Quite likely it has never occurred to you to peer under a manhole cover, to see what it's like. Formally speaking, this might be trespassing, but

the things that crime, and the reaction to crime, does to us New York City it's gone, and elsewhere it's likely going. This is one of never even have missed it until you read about it here, but if you're You now are rather less likely to have that freedom at all. You may

examined in detail in the next chapter, are a pioneering civil liberties Foundation arrived. The EFF, whose personnel and history will be tenor of the meeting now changed as the Electronic Frontier

group who arose in direct response to the Hacker Crackdown of 1990.

assignment for TEXAS MONTHLY. about ROLLING STONE magazine was still on the stands. Draper was on in tow: Robert Draper, from Austin, whose recent well- received book licity, Mitch Kapor and Mike Godwin had brought their own journalist mano* for the first time ever. Ever alert to the manifold uses of pubchief attorney, were confronting federal law enforcement *mano a Now Mitchell Kapor, the Foundation's president, and Michael Godwin, its

were three of us. Lunch was like Old Home Week. fact, counting Godwin (a former Austinite and former journalist) there and Abuse Task Force was a matter of considerable regional interest in Texas. There were now two Austinite journalists here on the case. Steve Jackson/EFF civil lawsuit against the Chicago Computer Fraud =

agreed that finding a SPRINT bill on your first time out was a heck of a of "trashing" for a while, and agreed that they were dismal. We also everything I had dug out of the Hilton trashcan. We pondered the ethics who and what the hell was really going on out there. I showed Draper journalists covering the story, and trying hard to figure out who was version of the FCIC: privately confessing the numerous blunders of about the case, networking earnestly like a miniature freelance-journo Later, I took Draper up to my hotel room. We had a long frank talk coincidence

Otherwise nobody would have believed what I'd discovered... the passing Draper into my iniquities. I felt I needed a witness through a surreptitious action, I of course *had* to "brag," and to drag ingly, following its logic. Having discovered something remarkable First I'd "trashed" — and now, mere hours later, I'd bragged to someone Having entered the lifestyle of hackerdom, I was now, unsurpris-

neur, normally the hawk in his own administration and quite an effecduced Kapor and Godwin to her colleagues. Papers were distributed. Back at the meeting, Thackeray cordially, if rather tentatively, introtive public speaker, seemed visibly nervous, and frankly admitted as Kapor took center stage. The brilliant Bostonian high-tech entrepre-

listen and seek common ground with law enforcement — when, er, posvations of his group, emphasizing their good faith and willingness to what had appeared in print. Kapor chatted a bit about the basic motimorally wrong, and that the EFF was not a "hacker defense fund," despite He began by saying he consided computer-intrusion to be

sider this incident amusing. Internet machine had been "hacked" recently, and that EFF did not con-Then, at Godwin's urging, Kapor suddenly remarked that EFF's own

gusto. definitions, and juggling paradigms with something akin to his usual Soon Kapor was fielding questions, parrying objections, challenging After this surprising confession, things began to loosen up quite rapidly.

from US WEST RBOC security, who chuckled nervously. had considered this possibility, except perhaps for two late-arrivals everybody who phones or faxes them.* Clearly, few people in the room described as a "smokescreen," the real point of Caller-ID being to moted as a privacy service for consumers, a presentation Kapor established earthworks to defend.) Caller-ID has generally been pro-FCIC and EFF have never been at loggerheads, and have no particular analysis of the merits of telco "Caller-ID" services. (On this topic, Kapor seemed to score quite an effect with his shrewd and skeptical *allow corporate customers to build extensive commercial databases

know it will be forfeited anyway as restitution for the victim!" codes!*" "It's our job to make sure people don't trash the Constitution leave ten thousand disks full of illegal *pirated software* and *stolen works, I'd be sued by the guy's victims!" "I'm violating the law if I for years! We think about these issues every day!" "If I didn't seize the ly: "He's trying to teach us our jobs!" "We've been thinking about this audience listened with close attention, angry mutters rising occasionalgetting to the real nitty-gritty here, real political horse-trading. The Implications of Computer Searches and Seizures." Now, at last, we were Mike Godwin then made an extensive presentation on "Civil Liberties we're the *defenders* of the Constitution!" "We seize stuff when we

machines searched on-site. might not mind a search, even an extensive search, but they want their out the door, headed God knew where, for who knows how long. They suspects in computer crime don't *want* to see their computers vanish warrant," Godwin suggested coolly. He further remarked that most "If it's forfeitable, then don't get a search warrant, get a forfeiture

"Are they gonna feed us?" somebody asked sourly

"How about if you take copies of the data?" Godwin parried.

"That'll never stand up in court."

"Okay, you make copies, give *them* the copies, and take the origi-

Hmmm.

ous, and nowhere near so romantically suspicious vast majority of the nation's thousands of boards are completely innocuthey are hotbeds of crime haunted by pedophiles and crooks, whereas the er- crime training manuals gave boards a bad press, suggesting that Godwin championed bulletin-board systems as repositories of First Amendment protected free speech. He complained that federal comput-

private electronic mail becomes police property. with other people is infringed. And their privacy is violated as their seized, and their dozens (or hundreds) of users look on in abject horror. People who run boards violently resent it when their systems are Their rights of free expression are cut short. Their right to associate

seizing bulletin boards has become public-relations poison for ciples cannot be settled without laws passed or court precedents) passed in chastened silence. Legal principles aside — (and those prin-Not a soul spoke up to defend the practice of seizing boards. American computer police The issue

his notebooks. Take the electronic drafts of his love letters. Take his thing? Take the works. Take the guy's computer. Take his books. Take thoroughness. So: from the law's point of view, why risk missing anyclearly a technical genius, and must therefore by searched with extreme hypothesis" — the assumption that the "hacker" you're busting is Godwin complained at length about what he called "the Clever Hobbyist white, or Establishment or Underground, or pro-or-anti anything minants" don't have *any* human allegiances. They're not black or software pirates can play into the hands of police. "Technological deterdeterminants that play into the hands of hackers, phone phreaks and letin board in America whenever they please. The same technological tional restrictions, but they do have phone lines, and can call any bul-Ireland and Taiwan) don't have First Amendment or American constituhave generally proven quite effective. can exercise the same access to electronic information as everybody magazines; why should the new medium of boards be different? sense. Police watch television, listen to radio, read newspapers and regard to this particular medium rather flies in the face of common regularity. But to expect electronic police to be deaf dumb and blind in Secret Service people in particular examine bulletin boards with some of cops "monitoring" bulletin boards. This does have touchy aspects, as Some people in the electronic community become enraged at the prospect electronic information out of the hands of police extensive downloads or printouts. It's *impossible* to keep this fluid you kinda wish they'd shut up). They will happily supply police with will tell the police all about it, in such technical detail, actually, that inform police the moment they see a pirate board hit their area informant. Plenty of vigilantes — well, *concerned citizens* — will And anyway, it's not entirely necessary. If you're a cop, you can get kid sister's computer. Walkman. 'most everything you need from a pirate board, just by using an inside a final clincher, their Mountie friends in Canada (and colleagues in bulletin boards, including anti-hacker "sting" boards, which As we have seen, quite a few computer police maintain *their Take his wife's computer. Take his dad's computer. Take his Take his employer's computer. Take his compact

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game. Take his answering machine, take his telephone out of the wall. gaming books. Take his Nintendo Game-Boy and his Pac-Man arcade ware documentation. Take his science-fiction novels and his simulationin the printer's 5meg of memory. Take his software manuals and hard-Take anything remotely suspicious Take his laser printer — he might have hidden something vital they *might* be CD-ROM disks, cunningly disguised as pop

system and ten thousand disks to prove a case in court. need to seize everything in sight. It doesn't require an entire computer loaded a code-scanning program from a pirate board. There's no real techniques. The same goes for most fifteen- year-olds who've downthe way of technical sophistication; just some rule-of-thumb rip-off hobbyists. Quite a few are crooks and grifters who don't have much in Godwin pointed out that most "hackers" are not, in fact, clever genius

demanded What if the computer is the instrumentality of a crime? someone

of a crime was pretty well established in the American legal system Godwin admitted quietly that the doctrine of seizing the instrumentality

Utility, about ISDN narrowband wide-area networking fying next morning before the Massachusetts Department Of Public The meeting broke up. Godwin and Kapor had to leave. Kapor was testi-

Godwin's heads off. She was very proud of them, and told them so great risk with this. As soon as they were gone, Thackeray seemed elated. She had taken a Her colleagues had not, in fact, torn Kapor and

going to sue me. *" she exulted, to nobody in particular. "Wow, that means "Did you hear what Godwin said about *instrumentality of a crime?*" *Mitch isn't

nomenon they are far more interesting, and far more important, teenage phone phreaks and computer hackers. First, they're older and America's computer police are an interesting group. As a social phefrom the use of illegal drugs, also necessary, will be a boon to your have to give up ripping people off. This is not a great loss. tacularly fluid for years to come. The second sacrifice is that you'll still so small, and so amazingly fast-moving, that it will remain specbelonging to a large organization; but the world of computer crime is that power and knowledge. First, you'll have the galling discipline of Of course, a few personal sacrifices are necessary in order to obtain well-armed United States Secret Service agent in the world who can be so chillingly impressive as a well-trained, And if it's an impressive public rep you're after, there are few people rumor in the underground. have direct access to red-hot confidential information that is only vague comes to viruses, break-ins, software bombs and trojan horses, Feds coding and carding than most phreaks can find out in years, and when it computer systems. dossiers, networking, and infiltrating computer systems — *criminal* intelligence, undercover disguise, trashing, phone-tapping, building hackers at almost every single thing hackers do, including gathering ized forms of knowledge and power, would do well to forget all about ins and outs of computer security, and attracted by the lure of special-In my opinion, any teenager enthralled by computers, fascinated by the whether they like it or not. precedents. They are groundbreaking pioneers, Cyberspace Rangers, any "cowboy" attitude.) But in cyberspace there *are* no rules and who secretly enjoy a fast ride in rough territory will soberly disclaim by nature, and prefer to obey rules and precedents. (Even those police everyone else. They are not happy about this. Police are authoritarian duty legal and social authority. hackers, they possess not merely *technical* power alone, but heavyfessionals with all the responsibilities of public service. And, unlike wiser; not dizzy hobbyists with leaky morals, but seasoned adult pro-"hacking" and set his (or her) sights on becoming a fed. Feds can trump And, very interestingly, they are just as much at sea in cyberspace Secret Service agents know more about phreaking, Abstaining

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challenging field, it may have stabilized somewhat, while remaining entertainingly of legal controversy; but by the time you enter the computer-crime and successors. Of course, some of them, like William P. Wood of the grand old men and women of the field, swamped by their many disciples professional, the pioneers you have read about in this book will be the years to come. If you are a teenager today, by the time you become a woman today. The field will almost certainly expand drastically in A career in computer security is not a bad choice for a young man or 1865 Secret Service, may well be mangled in the whirring machinery

real challenge — not for wimps and rodents federal law enforcement training. And it's hard — it's a challenge. A But you can't just have a badge. You have to win it. First, there's

agents are periodically re-trained during their entire careers.) Federal Law Enforcement Training Center. (In fact, Secret Service Every Secret Service agent must complete gruelling courses at the

In order to get a glimpse of what this might be like, I myself travelled to

enough forest and swamp on the facility for the Border Patrol to put in since benefitted by a forty-million-dollar retrofit, but there's still some WWII vintage blockhouses and officers' quarters. The Center has damp, clinging sea-breezes, palmettos, mosquitos, and bats. Until on Georgia's Atlantic coast. It's a milieu of marshgrass, seabirds, The Federal Law Enforcement Training Center is a 1500-acre facility tracking practice 1974, it was a Navy Air Base, and still features a working runway, and

rant called "Jinright's," where I feasted on deep-fried alligator tail. named Marshview Holiday Inn. I had Sunday dinner at a seafood restau-Brunswick, a few miles down Highway 17, where I stayed at the aptly This local favorite was a heaped basket of bite-sized chunks of white a town, "Glynco" scarcely exists. The nearest real town is

squeeze-bottle. when liberally basted with homemade cocktail sauce from a Jinright tender, almost fluffy reptile meat, steaming in a peppered batter crust. Alligator makes a culinary experience that's hard to forget, especially

uncanny resemblance to Georgia humorist Lewis Grizzard their Sunday best, and white Georgian locals who all seemed to bear an The crowded clientele were tourists, fishermen, local black folks in

at FCIC in Arizona. powerful computers, and salty, down-home homilies. We'd met before, somewhere near his late forties, with a fondness for chewing tobacco, Carlton Fitzpatrick is a mustached, sinewy, well-tanned Alabama native Fitzpatrick, the Program Coordinator of the Financial Fraud Institute of the relaxed air of the Deep South. My host was Mr. Carlton students look like tourists, and the teachers seem to have taken on much population scarcely seem to make a dent in the low-key local scene. The 2,400 students from 75 federal agencies who make up the FLETC

general training divisions: Basic Training, Operations, Enforcement Physical Training. These are specialized pursuits. There are also five Besides Financial Fraud, there's Driver & Marine, Firearms, and The Financial Fraud Institute is one of the nine divisions at FLETC. Techniques, Legal Division, and Behavioral Science

suits." the track when the humidity rises high enough to threaten heat stroke) the obligatory daily jogging — (the trainers run up danger flags beside diately set on FLETC's bone-grinding physical training routine. Besides they get the rather miserable-looking blue coveralls known as "smurf college graduates into federal agents. First they're given ID cards. Then Somewhere in this curriculum is everything necessary to turn green there's the Nautilus machines, the martial arts, the survival skills.... The trainees are assigned a barracks and a cafeteria, and imme-

employ a wide variety of specialized law enforcement units, some of Division, Park Service, Fish and Wildlife, Customs, Immigration them rather arcane. The eighteen federal agencies who maintain on- site academies at FLETC There's Border Patrol, IRS Criminal Investigation

criminals on the federal property of the Tennessee Valley Authority. Police, who are in fact federal police officers, and can and do arrest Retirement Board Inspector General. Or the Tennessee Valley Authority includes people as apparently obscure as the agents of the Railroad federal cop and you don't work for the FBI, you train at FLETC. This Secret Service and the Treasury's uniformed subdivisions.... If you're a

found himself writing useful little programs for this new and promising though he never considered himself a computer hacker, he somehow Center. Fitzpatrick did have a background in electrical engineering, and strangely fascinated when the first computers showed up at the Training instructor at FLETC. His Spanish is still fluent — but he found himself originally a Border Patrol veteran, then became a Border Patrol he can teach. Backgrounds don't matter much. Fitzpatrick himself was grounds. Mr. Fitzpatrick is not jealous of his specialized knowledge And then there are the computer-crime people. All sorts, all back-Cops all over, in every branch of service, may feel a need to learn what

he looked around, and sure enough he *was* tion alone brought him more exposure, more experience — until one day tation around FLETC as the resident "computer expert," and that reputalocal computer-crime and high- technology units.... Soon he got a repustories, useful insights from the field, the up-and-coming people of the ing Donn Parker's books and articles, keeping an ear cocked for war He began looking into the general subject of computers and crime, reada federal computer-crime

Colluguy, a group which owes much to his influence been right at the center of that since 1985, the first year of the worlds of expertise overlap is very slim. And Carlton Fitzpatrick has plenty of very good federal investigators, but the area where these crime expert. There are plenty of very good computer people, and In fact, this unassuming, genial man may be *the* federal computer-

Instructor Certificate, and a towering bookcase crammed with three He seems quite at home in his modest, acoustic-tiled office, with its Ansel Adams-style Western photographic art, a gold-framed Senior

Information Security* ring binders with ominous titles such as *Datapro Reports on and *CFCA Telecom Security '90.*

over the latest dismal developments in the BCCI global banking scandal. chat about new developments in locksmithing or to shake their heads The phone rings every ten minutes; colleagues show up at the door to

kind of automatic keyboard-whacking device that could actually type Nobody could do that. Didn't he have to go to the bathroom? Was it some straight. Not just logged on — *typing.* Investigators were baffled without a detectable break, for twenty, twenty-four, thirty-six hours California some years back. He'd been raiding systems, typing code in an acerbic drawl. He tells me the colorful tale of a hacker caught in Carlton Fitzpatrick is a fount of computer-crime war-stories, related

under his chair. with snacks and drugs at hand on the edge of his desk and a chamber-pot fact been sitting in front of his computer for a day and a half straight, ture shock, computer addiction, and amphetamines, the suspect had in but in a state of psychotic disorder. Powered by some weird mix of culphone- service to stay alive. The place was not merely messy and dirty, ground as an illegal electronic immigrant, and was selling stolen had flunked out of a California university. He'd gone completely under-A raid on the suspect's home revealed a situation of astonishing squalor. The hacker turned out to be a Pakistani computer-science student who

Word about stuff like this gets around in the hacker-tracker communi-

journalist he's ever seen who has turned down the shooting gallery in Fitzpatrick seems quite surprised and pleased. I'm apparently the first that's really interesting, but I'd rather see his computers. Carlton Glocks, AK-47s.... He's willing to take me inside. I tell him I'm sure politely, blasting away with a wide variety of automatic weapons: Uzis, world. There are federal trainees in there, Fitzpatrick assures me grounds. One of our first sights is the biggest indoor firing range in the Carlton Fitzpatrick takes me for a guided tour by car around the FLETC

favor of microchips.

two tons of Detroit iron can whip and spin like a hockey puck then take it right into "the skid-pan," a section of greased track where seat beside a Driver & Marine trainer, hit a hundred miles an hour, favorite FLETC pastime is to strap a passing Senator into the passenger road-blocks, diplomatic security driving for VIP limousines.... A Division are taught high-speed pursuit skills, setting and breaking long FLETC driving range. Here trainees of the Driver & Marine Our next stop is a favorite with touring Congressmen: the three-mile

car-bomb work by blowing them into smoking wreckage ed, and creaky, they're sent to the roadblock unit, where they're batheadlong in the grease. When they're sufficiently grease-stained, dent-Then it's off to the skid pan, where sometimes they roll and tumble training; they get about seventy miles per set of steel-belted radials search practice. Then they do 25,000 miles of high-speed pursuit Cars don't fare well at FLETC. Alcohol, Tobacco and Firearms, whose trainees learn the ins and outs of tered without pity. And finally then they're sacrificed to the Bureau of First they're rifled again and again for

burst of automatic weapons fire, somewhere in the woods to my right. low-intensity warfare, my nerves are jangled by a sudden staccato outpractice hostage rescues. As I gaze on this creepy paragon of modern house known as the "ninja compound," where anti-terrorism specialists plane sits forlornly on a patch of weedy tarmac next to an eerie blockboat, and a propless plane; all training-grounds for searches. The There's a railroad box-car on the FLETC grounds, and a large grounded "Nine- millimeter," Fitzpatrick judges calmly.

video from top to bottom, with eighteen pan-and-tilt remotely concomputer search-and-seizure practice. Inside it has been wired for first one to our left, Fitzpatrick tells me, has been specially adapted for sides with nondescript concrete-block houses with flat pebbled roofs. surreal area known as "the raid-houses." This is a street lined on both Even the eldritch ninja compound pales somewhat compared to the truly trolled videocams mounted on walls and in corners. They were once officers' quarters. Now they are training grounds. Every movement of

are gone over in detail. Wasted movements, hesitations, possibly lethal tactical mistakes the trainee agent is recorded live by teachers, for later taped analysis.

after day, of federal shoe-leather. scarred and scuffed all along the bottom, from the repeated impact, day Perhaps the weirdest single aspect of this building is its front door,

may be murderers — quite possibly both at once. civilians, some of whom may have just lost a loved one, some of whom have to learn to control the reactions of a nerve- shredded crowd of to learn to control your own instinctive disgust and panic, then you house lawn. Dealing with murder takes a lot of practice; first you have looking federal trainees interview a heavyset bald man on the raid-Down at the far end of the row of raid-houses some people are practicing a murder. We drive by slowly as some very young and rather nervous-

after year, must surely have one of the strangest jobs in the world learn a script. waitresses, musicians, most anybody who needs to moonlight and can curious, and the homicidal are played, for pay, by local Georgians: A dummy plays the corpse. The roles of the bereaved, the morbidly These people, some of whom are FLETC regulars year

around; I don't know whether to laugh, cry, or just shudder. lawn? Something about this scene unhinges me. It seems nightmarish to as numbingly unreal, as watching fake people standing around on a fake these amateur actors are trying to make it seem, but both as "real," and those anticipated murders look like this, feel like this — not as "real" as investigate, many times during their careers.... Over and over.... Will lence, real murders of real people, that these young agents will really set of Russian dolls, are grim future realities of real death, real viofaked bloodstains.... While behind this weird masquerade, like a nested ing that something dreadful has gone on, while a dummy lies inside on ing around talking in bright Georgia sunshine, unsuccessfully pretend-Something about the scene: "normal" people in a weird situation, stand-Kafkaesque. I simply don't know how to take it; my head is turned

When the tour is over, Carlton Fitzpatrick and I talk about computers

about, a place I'm used to. It's real. "Real." Whatever. seems very real to me suddenly, a place where I know what I'm talking For the first time cyberspace seems like quite a comfortable place.

Macs or so. There's a Data General MV 2500 with 8 meg on board and a just for the Center, and a lab-full of student PC clones and half-a-dozen com-lines. There's a training minicomputer, and a 10-meg local mini Multi-Sync 2A with a CD-ROM drive and a 9600 baud modem with four desktop, and a Zenith 386 laptop with 120 meg. Down the hall is a NEC a 112 meg hard disk; a 660 meg's on the way. He's got a Compaq 386 who is happy with his present equipment. He's got a 5 Meg RAM PC with Carlton Fitzpatrick is the only person I've met in cyberspace circles 370 meg disk.

be the biggest BBS in the federal government. specifics of the Department of Defense "Orange Book." He thinks it will and investigation procedures, and will follow the computer-security have E- mail features, massive files on all manner of computer-crime ished beta-testing the software for it, which he wrote himself. Fitzpatrick plans to run a UNIX board on the Data General when he's fin-

Will it have *Phrack* on it? I ask wryly

Digest,* all that stuff. With proper disclaimers, of course Sure, he tells me. *Phrack,* *TAP,* *Computer Underground

time-consuming, and Fitzpatrick teaches two three-hour courses every I ask him if he plans to be the sysop. Running a system that size is very

instructors. He thinks he can get a local volunteer to do it, a high-No, he says seriously, school student. FLETC has to get its money worth out of the

ment liaison program, but my mind has rocketed off in disbelief He says a bit more, something I think about an Eagle Scout law-enforce-

"You're going to put a *teenager* in charge of a federal security BBS?"

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"Yeah," he says, "that did occur to me." For the first time I begin to into computers and just starting out... that's a terrible temptation to set in front of somebody who's, you know, "Uhm, Carlton," I babble, "I'm sure he's a really nice kid and all, but prospect of cracking the superultra top-secret computers used to train fainting dead-away from forbidden- knowledge greed-fits, at the mere the digital underground.... I imagine the hackers of my acquaintance, in here, stuff of such utter and consummate cool by every standard of Fraud Institute is the *ultimate* hacker-trashing target; there is stuff I'm speechless. It hasn't escaped my notice that the FLETC Financial Secret Service in computer-crime....

suspect that he's pulling my leg.

police through the clever use of fragmented national jurisdictions drug-lords who now leap over borders with great ease, defeating the by a sophisticated computer network of the Medellin Cartel's sworn sophisticated smuggling networks of the Medellin Cartel will be matched Carlton Fitzpatrick is teaching a class of drug-war agents from the Republic, police can now network internationally on inexpensive PCs. Hat," written by two brothers named Lopez from the Dominican information among themselves. Using a telecom program called "White Certain EPIC files can now be accessed by drug-enforcement police of the Coast Guard, and the state police of the four southern border states. ligence to the Drug Enforcement Administration, the Customs Service, by EPIC, the EI Paso Intelligence Center, which supplies data and intel-Joint Intelligence Control Council. It's based on the services provided He seems proudest when he shows me an ongoing project called JICC, Third World, and he's very proud of their progress. Central America, South America and the Caribbean, who can also trade They'll track boats, track contraband, track the international Perhaps soon the

networking of police, across national boundaries, is something that me to be very large topics fraught with complications that I am not fit to JICC and EPIC must remain beyond the scope of this book. They seem to Carlton Fitzpatrick considers very important, a harbinger of a desir-I do know, however, that the international, computer-assisted

just the way things are. no judgements whether this is good or bad. It's just cyberspace; it's will fight to preserve themselves and to expand their influence. I make a community, and that when those communities become self-aware they boundaries. And I also know that where you put communications you put able future. I also know that networks by their nature ignore physical

I asked Carlton Fitzpatrick what advice he would have for a twentyenforcement. year-old who wanted to shine someday in the world of electronic law

ever leaving your office. In the future, cops who resist the computer give smart cops. Cops in the future will have to enforce the law "with mustn't be buffaloed just because some machine looks fancy. The advanputers. You don't need to be an obsessive "computer weenie," but you He told me that the number one rule was simply not to be scared of comtheir heads, not their holsters." Today you can make good cases without tages computers give smart crooks are matched by the advantages they

some single thing that he would most like the American public to know I asked Carlton Fitzpatrick if he had some single message for the public; about his work.

revolution will never get far beyond walking a beat

best that I can." He thought about it while. and I'll *teach* those rules!" "Yes," he said finally. "*Tell* me the rules, He looked me straight in the eye.

PART FOUR

THE CIVIL LIBERTARIANS

foundly and thoroughly *political.* Civil Libertarians, though it partakes of all those other aspects, is probeen technological, subcultural, criminal and legal. The story of the The story of the Hacker Crackdown, as we have followed it thus far, has

tried to retreat back to the mandarin obscurity of their cozy subcultural much more than they had ever bargained for. They backpedalled, and themselves public figures. Some of these people found this situation from some of the oddest corners of American society suddenly found nature of cyberspace became loudly and irretrievably public. In 1990, the obscure, long-simmering struggle over the ownership and This was generally to prove a mistake.

sophisticated, buck-and-wing upon the public stage. squinting in the limelight as they tried a tentative, but growingly negotiating, posing for publicity photos, submitting to interviews. organizing, propagandizing, podium- pounding, persuading, touring, But the civil libertarians seized the day in 1990. They found themselves

It's not hard to see why the civil libertarians should have this competitive advantage

serve their underground reputations. But if they speak out too loudly utopianism. Hackers must strut and boast in order to establish and prespelled manifestos of class warfare, youth rebellion or naive techie do propagandize, but only among themselves, mostly in giddy, badly public, and have never trusted the judgement of "the system." Hackers of the general public. Actually, hackers roundly despise the "ignorant" it hard to make any remotely convincing case for their actions in front The hackers of the digital underground are an hermetic elite.

political force, the digital underground is hamstrung. most hackers stumble, get busted, get betrayed, or simply give up. ground, and they will be harrassed or arrested. and publicly, they will break the fragile surface-tension of the under-Over the longer term,

simply don't seem to have many friends But politically speaking, they lack genuine grassroots support; they tical allies in law enforcement, and unbelievably vast amounts of money. employees, specialized expertise, influence in the halls of power, tacished for over a century. The telcos do have strong advantages: loyal the specialized technical power and authority that the telcos have relinterests in telecommunications, that might well pose a grave threat to general public of the high-tech 1990s come to understand its own best lic's judgement. And this distrust may be well-founded. Should the at the hands of politicians, and, like hackers, they don't trust the pubwith slanderous and demeaning ad campaigns. The telcos have suffered image, but they waste much energy and goodwill attacking one another They have plenty of money with which to push their calculated public telcos, for their part, are an ivory tower under protracted seige

fortress of the station-house, the courtroom and the rule-book naive and misguided. But then they go back within their time-honored guys, or to cajole prominent citizens, or perhaps to sternly lecture the When pressed, they will step out in the public gaze to threaten badeven power in the home, but cops don't do particularly well in limelight. respect, they have responsibilities, they have power in the streets and their institutional purposes and further public order. Cops have reveal only those aspects of their knowledge that they feel will meet Cops know a lot of things other people don't know. But cops willingly

are power. The ability to shove one's issue onto the public agenda — and political animals. They seemed to grasp very early on the postmodern *keep it there* — is power. Fame is power. Simple personal fluency truism that communication is power. Publicity is power. Soundbites The electronic civil libertarians, however, have proven to be born eloquence can be power, if you can somehow catch the public's eye

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phreak and hacker covert dirty-tricks. agencies. They had no ability to arrest people. shaking wealth and the galaxy of resources possessed by telcos or federal er experts. They had a good deal of money, but nowhere near the earththey all owned computers, most were not particularly advanced comput-The civil libertarians had no monopoly on "technical power" — though They carried out no

But they really knew how to network.

obvious activity has proven to be a profound advantage. airfare and long- distance. In an information society, this open, overt, tocopiers on overtime, licked envelopes and spent small fortunes on clicking, kept those faxes humming, swapped that email, run those phoand have learned to refine their spiels. They've kept the cameras ed very much in the open, more or less right in the public hurly-burly. Unlike the other groups in this book, the civil libertarians have operat-They have lectured audiences galore and talked to countless journalists,

the American Civil Liberties Union, were carried along by events in issues, mainly the Computer Professionals for Social Responsibility and civil libertarian organizations which did take an interest in cyberspace has almost nothing in the way of formal organization. Those formal gle of interested parties which scarcely deserves even that loose term) in particular, at warp speed. This "group" (actually, a networking gag-1990, and acted mostly as adjuncts, underwriters or launching- pads. 1990, the civil libertarians of cyberspace assembled out of nowhere

lifestyles of the people who actually made this happen should be kept in mind as we study the highly unlikely lives and looks rosy and the political initiative is firmly in their hands. of the groups in the Crackdown of 1990. At this writing, their future The civil libertarians nevertheless enjoyed the greatest success of any

Macintosh screen display. etary software, software which controlled an internal chip driving the problem. In June 1989, Apple Computer, Inc., of Cupertino, California, had a Someone had illicitly copied a small piece of Apple's propri-This Color QuickDraw source code was

closely guarded piece of Apple's intellectual property. Only trusted Apple insiders were supposed to possess it.

employed by, Apple Computer in the computer industry who were associated with, but not directly disks into envelopes and mailed them to people all over America: people many as two dozen. He (or she, or they) then put those illicit floppy But the "NuPrometheus League" wanted things otherwise. This person (or persons) made several illicit copies of this source code, perhaps as

away for free self cast in the role of rebel demigod. The illicitly copied data was given corporate elite of Apple Computer, while the "Nu" Prometheus had himmankind. A similar god-in-the-manger attitude was implied for the Gods and gave this potent gift to the general ranks of downtrodden hacker-like crime. The NuPrometheus caper was a complex, highly ideological, and very Prometheus, it will be recalled, stole the fire of the

best interpreted as a symbolic, deliberate slap in the face for the Apple if NuPrometheus had photocopied the schematics for part of a Bic fact, to anyone else). Instead of giving fire to mankind, it was more as replicated was more or less useless to Apple's industrial rivals (or, in model. The small chunk of Color QuickDraw code he had filched and NuPrometheus chickened out somewhat by comparison with his role vengeful gods while an eagle tore and ate his liver. On the other hand, Greek Prometheus, who was chained to a rock for centuries by the corporate heirarchy. The new Prometheus, whoever he was, escaped the fate of the ancient The act was not a genuine work of industrial espionage.

early 1980s had also taken their leave of the company. It was they, not grammers and developers who had invented the Macintosh model in the new button-down multimillion dollar regime at Apple. Many of the prothe current masters of Apple's corporate fate, who had invented the 1960s Californians, many of them markedly less than happy with the founders, Jobs and Wozniak, had both taken their leave long since. Apple's internal struggles were well-known in the industry. Their raucous core of senior employees had been a barnstorming crew of

lated to wound company morale. stolen Color QuickDraw code. The NuPrometheus stunt was well-calcu-

painful issue of NuPrometheus was allowed to fade. further illicit releases of Macintosh internal software. licly charged with a crime, or prosecuted, or jailed. But there were no quietly squelched by Apple management. NuPrometheus was never pubthat the entities responsible were in fact discovered by the FBI, and then intellectual-property theft cases, industrial espionage and theft of trade Apple called the FBI. The Bureau takes an interest in high-profile These were likely the right people to call, and rumor has it Eventually the

themselves entertaining surprise guests from the FBI. In the meantime, however, a large number of puzzled bystanders found

"Hell in a Bucket," "Picasso Moon," "Mexicali Blues," "I Need a known as a songwriter for the Grateful Dead, for he composed lyrics for man, difficult to describe in conventional terms. He is perhaps best One of these people was John Perry Barlow. ," and many more; he has been writing for the band since 1970. Barlow is a most unusual

Californian freak power surround the Grateful Dead like knotted ing and open and unashamed drug use. The symbols, and the realities, of psychedelic vans, tie-dyed T-shirts, earth-color denim, frenzied danc-Grateful Dead are a nexus, a veritable whirlwind, of applique decals, glory days of Movement politics and lysergic transcendance. emanations from the Haight-Ashbury district of San Francisco, in the haps the most successful and long-lasting of the numerous cultural say a word or two about the Grateful Dead. The Grateful Dead are perinterviewed by the FBI in a computer- crime case, it might be well to Before we tackle the vexing question as to why a rock lyricist should be

in the 1990s is rather more problematic Bohemians. This much is widely understood. The Grateful Dead and their thousands of Deadhead devotees are radical Exactly what this implies

The Grateful Dead are among the world's most popular and wealthy

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THE HACKER CRACKDOWN

group of purported raffish outcasts earned seventeen million dollars. between M.C. Hammer and Sean Connery. In 1990, this jeans-clad entertainers: number 20, according to *Forbes* magazine, right They have been earning sums much along this line for quite some time

their extensive and widespread cultural community. been quietly active for many years, funding various worthy activities in has not been squandered in senseless Bohemian excess. The Dead have specialists — they are, in point of fact, hippie musicians — this money And while the Dead are not investment bankers or three-piece-suit tax

both likely and unlikely. oned with. They have a lot of money and a lot of friends in many places, establishment. They nevertheless are something of a force to be reck-The Grateful Dead are not conventional players in the American power

happen to catch their fancy. And their fancy is quite extensive They have funds to burn on any sophisticated tool and toy that might their entire adult lives in the company of complex electronic equipment. the contrary, like most rock musicians, the Grateful Dead have spent rhetoric, but this hardly makes them anti-technological Luddites. The Dead may be known for back-to-the-earth environmentalist

founder, used to throw rock festivals. descriptions. And the drift goes both ways. Steve Wozniak, Apple's colighting experts, rock video mavens, electronic technicians of all The Deadhead community boasts any number of recording engineers, Silicon Valley rocks out

puter- graphics demos in his lecture tours even Timothy Leary himself, prophet of LSD, does virtual-reality com-MIDI synthesizer software and trippy fractal simulations. These days, they're also quite likely to own a multimegabyte Macintosh running set of windchimes and a dog with a knotted kerchief 'round its neck, but and technician simply no longer exists. People of this sort may have a people all over America, the supposed dividing line between Bohemian These are the 1990s, not the 1960s. Today, for a surprising number of

er, a ranking Deadhead. John Perry Barlow is not a member of the Grateful Dead. He is, howev-

the world." Shelley's archaic definition of poets as "unacknowledged legislators of might be better described as a "poet" -Barlow describes himself as a "techno-crank." "social activist" might not be far from the mark, either. But Barlow if one keeps in mind Percy A vague term like

ried and the father of three daughters a well-to-do cattle-ranching family. He is in his early forties, mar-State Senate. Barlow is a Wyoming native, the third-generation scion of narrowly missed the Republican nomination for a seat in the Wyoming Barlow once made a stab at acknowledged legislator status. In 1987, he

er sold his ranch and became a computer telecommunications devotee sistency. In the late 1980s, this Republican rock lyricist cattle ranch-Barlow is not much troubled by other people's narrow notions of con-

including friendships among the wilder spirits at Apple extensive contacts throughout the Californian computer community San Francisco to network with Deadhead friends. There Barlow made quick study, and both shrewd and eloquent. He frequently travelled to dabbling in computer journalism, with marked success, as he was lane pace, its blue-sky rhetoric, its open- endedness. Barlow began world. Barlow found the social milieu of computing attractive: its fastcrowd of bright, inventive, technological sophisticates from all over the town Pinedale, Wyoming, into electronic contact with a large and lively enjoyed computers. With a beep of his modem, he leapt from small-The free-spirited Barlow made this transition with ease. He genuinely

FBI. The NuPrometheus case had reached Wyoming. In May 1990, Barlow received a visit from a local Wyoming agent of the

explain the very nature of computer-crime to a headscratching local interests once quite free of federal attention. He had to struggle Barlow was troubled to find himself under investigation in an area of his FBI man who specialized in cattle-rustling. Barlow, chatting helpfully

BRUCE ideas." in its magazine incarnation, *CoEvolution Quarterly,* the Point With the slow collapse of American radical dissent, the *Whole Earth and getting back-to-the-land. The *Whole Earth Catalog,* and its ing the late 60s and early 70s, when it offered hundreds of practical Point Foundation's cultural efforts, like those of their fellow Bay Area civil libertarian effort. Like the Hackers Conference, degradation of the term "hacker.") Californians the Grateful Dead, were multifaceted and multitudinous. the Hackers Conference STERLING -He carried the word to the Well. THE HACKER CRACKDOWN "the Well" was an emanation of the Point

called "NuPrometheus," were tracing attendees of a suspect group called influence in the electronic community. The FBI, in pursuit of a hacker alarmed to find all "hackers" generally under FBI suspicion as an evil and demonstrating the wonders of his modem to the puzzled fed, was

sort of "hackers" most likely to react with militant fury at any criminal journalists and entrepreneurs. (This group of hackers were the exact ence were mostly well-to-do Californian high-tech CEOs, consultants, the digital underground. On the contrary, the hackers of this conferthe Hackers Conference had little if anything to do with the hackers of Californian meeting of digital pioneers and enthusiasts. The hackers of The Hackers Conference, which had been started in 1984, was a yearly

computer had certainly not gone out the door, was very troubled by this Barlow, though he was not arrested or accused of a crime, and though his

60s radical named Stewart Brand, was to be a major launch-pad of the Foundation. Point Foundation, the inspiration of a wealthy Californian

sequels, sold two and half million copies and won a National Book Award. Earth Catalog.* This Point publication had enjoyed a strong vogue dur-Rigid ideological consistency had never been a strong suit of the *Whole (and not so practical) tips on communitarian living, environmentalism,

Foundation continued to offer a magpie potpourri of "access to tools and Catalog* had slipped to a more modest corner of the cultural radar; but

poorly distributed, and spread mostly by subscription and word of out on cheap newsprint with modest black-and-white graphics. a fine line between impressive brilliance and New Age flakiness paradigms. Instead, this propaganda arm of Point Foundation cakewalked and replace leaden centuries of history with bright new Californian popular magazine. Despite periodic outbreaks of millenarian fervor, *CoEvolution Quarterly* carried no advertising, cost a lot, and came *CoEvolution Quarterly* failed to revolutionize Western civilization *CoEvolution Quarterly,* which started in 1974, was never a widely

could be described as "togetherness"). what held them together (if the often bitter debate in the letter-columns way of coherent politics or ideals. It was sometimes hard to understand magazine. The enthusiastic readership did not seem to have much in the decade out, some strange demographic minority accreted to support the never seemed to shrink much, either. Year in, year out, decade in, It could not seem to grow beyond 30,000 subscribers. And yet — it

replaced by *Whole Earth Software Review* and eventually by *Whole of digital counterculture. *CoEvolution Quarterly* folded its teepee, and began to take an extensive interest in the strange new possibilities pany included. Point Foundation started its yearly Hackers Conference, rabid enthusiasm among the nascent "cyberpunk" milieu, present comcomputer revolution. Out came the *Whole Earth Software Catalog* of Quarterly* suddenly hit the rapids. Point Foundation had discovered the But if the magazine did not flourish, it was resilient; it got by. Then, in the editorship of virtual-reality maven Howard Rheingold). Earth Review* (the magazine's present incarnation, currently under 1984, arousing headscratching doubts among the tie- dyed faithful, and 1984, the birth-year of the Macintosh computer, *CoEvolution

The Well was Point Foundation's bulletin board system 1985 saw the birth of the "WELL" — the "Whole Earth 'Lectronic Link."

remained one. As boards went, the Well was an anomaly from the beginning, and It was local to San Francisco. It was huge, with multiple

foundation in Sausalito. And it was crammed with fans of the Grateful run on a mainframe out of the rambling offices of a non-profit cultural software might be most charitably described as "user- opaque." It was phonelines and enormous files of commentary. Its complex UNIX-based

Foundation's open-handed distribution of "tools and ideas." journalists were especially common on the Well, attracted by Point telecommunications, media, entertainment. Librarians, academics, and tended to work in the information industry: hardware, software, "Wellbeings") were thirty- and forty-something Baby Boomers. counterculture, it was by no means a "digital underground" board Teenagers were fairly scarce; most Well users (known as Though the Well was peopled by chattering hipsters of the Bay Area

connected his phone, trashed his house, or posted his credit card numsometimes sharp, but no Wellbeing ever claimed that a rival had diswars" were held to a comparatively civilized rumble. Debates were access codes or credit-card theft. No one used handles. Vicious "flame-There were no anarchy files on the Well, scarcely a dropped hint about

sometimes hundreds of comments, in a tumbling, multiperson debate itself consisting of a welter of "topics," each topic containing dozens, gigantic cyberspace smorgasbord of "Conferences", each conference the Well had about five thousand users. These users wandered about a hamper the Point Foundation, which was nonprofit anyway. By 1990, for access and storage, and lost money for years — but not enough to that could last for months or years on end. The Well grew slowly as the 1980s advanced. It charged a modest sum

In 1991, the Well's list of conferences looked like this:

CONFERENCES ON THE WELL

Best Index 0 f "Screenzine" Digest listing of new the WELL vintage topics (g zine) material in all conferences 1 9 - 1

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Drugs (g
                                                  Dreams (g dream)
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                                                                                                                     Buddhist (g wonderland)
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Erotica (g

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Theater (g theater)
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BRUCE

STERLING

THE

HACKER CRACKDOWN

^{*} Open from midnight to 6am

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OS/2
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                                           Technical - Communications
                                                                                        Word Processing (g word)
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LANs (g lan)
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Updated daily

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Virtual Reality
            Video (g vid)
                           Usenet
                                       Telecommunications(g
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                                                                                                                      Networld
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                                                                   Science
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The WELL Itself
-----Deeper (g deeper)
Entry (g ent)
General (g gentech)
Help (g help)
Hosts (g hosts)
Policy (g policy)
System News (g news)
Test (g test)

cessing Tibetans. photographers trading true-life confessions with bisexual word-proimpression of a bizarre milieu of mountain- climbing Hawaiian holistic The list itself is dazzling, bringing to the untutored eye a dizzying

exotica. But especially important news items, and hot topical debates, hour). Most long- time users contented themselves with a few favorite cially since access to the Well's mainframe computer was billed by the fairly small, fairly like-minded community of perhaps a few dozen peohundreds of sub-topics. Each conference was commonly frequented by a was a little cyberspace world in itself, comprising dozens and perhaps But this confusion is more apparent than real. Each of these conferences could catch the attention of the entire Well community. topical neighborhoods, with the occasional foray elsewhere for a taste of It was humanly impossible to encompass the entire Well (espe-

Like any community, the Well had its celebrities, and John Perry

Barlow posted his true-life tale of computer-crime encounter with the Dead, ranked prominently among them. It was here on the Well that Barlow, the silver-tongued and silver- modemed lyricist of the Grateful

tion akin to that of Black Panthers at a cocktail party for the radically boldly swaggering outlaws in the precincts of the Well created a sensatheir apparently limitless hunger for fame. The advent of these two whose skills at telco switching-station intrusion were matched only by Phreak" and "Phiber Optik," a pair of young New York hacker-phreaks mavens took part, Barlow proved a star in the debate. So did "Acid illicit computer intrusion. While over forty various computeralready primed for hacker controversy. In December 1989, The story, as might be expected, created a great stir. The Well was *Harper's* magazine had hosted a debate on the Well about the ethics of

even on a television show hosted by Geraldo Rivera. By late 1991, Phiber Optik had appeared in *Harper's,* *Esquire,* who was utterly and airily contemptuous of anyone's rules but his own and ruthlessly obsessive, a sharp- dressing, sharp-talking digital dude school dropout and part-time computer repairman, was young, smart, intruder as committed dissident. The eighteen-year-old Optik, a high-Deception," Phiber Optik was a splendid exemplar of the computer Phiber Optik in particular was to seize the day in 1990. A devotee of the *The New York Times,* in countless public debates and conventions, *2600* circle and stalwart of the New York hackers' group "Masters of

He was a born media darling. better yet, to actually *demonstrate* some off-the-wall digital stunt was great copy for journalists, always fearlessly ready to swagger, and, arouse strong protective instincts in most of the people who met him. He thorny attitude and utter single-mindedness, Phiber Optik seemed to Phiber Optik swiftly became a Well celebrity. Strangely, despite his Treated with gingerly respect by Barlow and other Well mavens

unworldly and uncriminal about this particular troublemaker. Even cops seemed to recognize that there was something peculiarly He was

and began to flutter about him as if he were an endangered seal pup. who strongly disapproved of his actions grew anxious for his welfare, so bold, so flagrant, so young, and so obviously doomed, that even those

Phiber Optik were accused of having caused the Crash. disks, answering machines, Sony Walkmans, etc. the door, along with the usual blizzard of papers, notebooks, compact Crash), Phiber Optik, Acid Phreak, and a third NYC scofflaw named In January 24, 1990 (nine days after the Martin Luther King Day Scorpion were raided by the Secret Service. Their computers went out Both Acid Phreak and

gence for acts of civil disobedience. gas in pitched street-battles with police. They were inclined to indulanything." clear to the Wellbeings that Phiber Optik was not in fact going to "hurt at length. Through the *Harper's* debate on the Well, it had become one you've come to know personally, and who has explained his motives a hacker raided or busted; it's another to see the police attacking somemuch resentment for police tactics. It's one thing to merely hear about predicament was extensively publicized on the Well, where it caused raid, but there were no charges filed against him for over a year. His hands of the New York State Police. Phiber had lost his machinery in the The mills of justice ground slowly. The case eventually fell into the In their own salad days, many Wellbeings had tasted tear-

ment. nation for them to envision themselves suffering much the same treattypical hacker search-and- seizure. It took no great stretch of imagi-Wellbeings were also startled to learn of the draconian thoroughness of

wonder if we wouldn't also regard spelunkers as desperate criminals if intrusion was a "crime" at all. As Barlow put it later: "I've begun to deal from the ham- handed powers-that-be. The resultant issue of sour, and people had begun to grumble that "hackers" were getting a raw As early as January 1990, sentiment on the Well had already begun to AT&T owned all the caves." *Harper's* magazine posed the question as to whether computer-

In February 1991, more than a year after the raid on his home, Phiber

meanor charge, and was sentenced to 35 hours of community service free-call scam to a 900 number. Phiber Optik pled guilty to the misdealso charged with a theft-of-service misdemeanor, involving a complex Optik was finally arrested, and was charged with first-degree Computer Tampering and Computer Trespass, New York state offenses. He was

sometimes on live radio or in front of television cameras he lived with his Mom, and he went right on with his depredations portable computer so the cops could no longer monitor the phone where by the January search-and-seizure, he simply bought himself a seemed to bother Optik himself little if at all. Deprived of his computer This passing harassment from the unfathomable world of straight people

crackdown on hackers in progress law enforcement made it clear that there was, in fact, a concerted the slings and arrows mounted: the Knight Lightning raid, the Steve its galling affect on the Wellbeings was profound. As 1990 rolled on, Jackson raid, the nation-spanning Operation Sundevil. The rhetoric of The crackdown raid may have done little to dissuade Phiber Optik, but

paign. never before been confronted, however, by a concerted vilification camthe "computer community" feel different, smarter, better. They had if anything, this membrane of differentiation from straight society made did not really mind the occasional public misapprehension of "hacking"; The hackers of the Hackers Conference, the Wellbeings, and their ilk,

ly seemed to be winning!* selves off and hurried on as if nothing had happened. It was as if it were stumbled over the truth about Barlow, but they commonly dusted themanomalies of 1990. Journalists investigating the controversy often Barlow's central role in the counter-struggle was one of the major taken on a federal law enforcement operation head-to-head and *actual-*too much to believe* that a 1960s freak from the Grateful Dead had

however, a computer networker of truly stellar brilliance. Barlow had no easily detectable power-base for a political struggle this kind. He had no formal legal or technical credentials. Barlow was, He had a

wealth of simple personal charm. shrewdness, an off-the-wall, self-deprecating wit, and a phenomenal poet's gift of concise, colorful phrasing. He also had a journalist's

Frederic Remington.) part-time art critic, with a special fondness for the Western art of mon currency of the period. (And as it happened, Barlow *was* coining the catch-phrases and the terms of debate that become the comartistic influence simply through defining the temper of the times, literary, artistic, or musical circles. A gifted critic can wield great The kind of influence Barlow possessed is fairly common currency in

to become a permanent fixture of the language ers, and even Constitutional scholars. "Cyberspace" now seems likely picked up by *Time, * *Scientific American, * computer police, hackemployed it, struck a useful chord, and this concept of cyberspace was set of metaphors, a new set of rules and behaviors. The term, as Barlow Instead, it had become a *place,* cyberspace, which demanded a new longer be usefully regarded as just a tangle of high-tech wiring munications, now made visible through the computer screen, could no world, a "frontier." insistent that cyberspace should be regarded as a qualitatively new nexus of computer and telecommunications networks. Barlow was science-fictional term "cyberspace" as a synonym for the present-day Barlow was the first commentator to adopt William Gibson's striking According to Barlow, the world of electronic com-

Dead cloisonne lapel pin cowboy boots, a knotted throat-kerchief and an ever-present Grateful deep-voiced Wyomingan in a dashing Western ensemble of jeans, jacket, Barlow was very striking in person: a tall, craggy- faced, bearded

space ad-hocrat par excellence. spirit persuasion, deeply unimpressed by brass-hats and jacks-inuptight, institutional mindset. Barlow was very much of the freechance to belittle the "large organizations and their drones," with their Formal hierarchies were not Barlow's strong suit; he rarely missed a Armed with a modem, however, Barlow was truly in his element But when it came to the digital grapevine, Barlow was a cyber-

ever bargained for ple must have concluded that a single Barlow was far more than they'd seemed to *require* a single Barlow. In fact, after 1990, many peoand he was a fairly anomolous individual. However, the situation only There was not a mighty army of Barlows. There was only one Barlow,

not one whit better than he did. fringes of Apple Computing had come under suspicion, and they liked it a strong chord on the Well. A number of other free spirits on the querulous mini-essay about his encounter with the FBI struck

move with deep skepticism and growing alarm. into anti-hacker operation nationwide in 1990, Kapor watched every post made the full national scope of the FBI's dragnet clear to Kapor gerprinted down at his own local Boston FBI headquarters, but Barlow's Corporation. Kapor had written-off the passing indignity of being finprogram "Lotus 1-2-3" and the founder of Lotus Development One of these was Mitchell Kapor, the co-inventor of the spreadsheet The issue now had Kapor's full attention. As the Secret Service swung

himself to drop in on Barlow for a heart-to-heart talk about the situa-Barlow, Kapor had been very taken with him. Now Kapor took it upon Kapor for a California computer journal. Like most people who met it happened, Kapor had already met Barlow, who had interviewed

to faxing a letter monly crossed state lines with about as much thought as one might give Inc., his personal, multi-million dollar holding company, Kapor com-In pursuit of the scattered high-tech investments of Kapor Enterprises run of the magazine. And Kapor not only had a modem, but a private jet. *Whole Earth Catalog* since the beginning, and treasured a complete Kapor was a regular on the Well. Kapor had been a devotee of the

manifesto, "Crime and Puzzlement," which announced his, and Kapor's, start of the Electronic Frontier Foundation. Kapor-Barlow council of June 1990, in Pinedale, Wyoming, was Barlow swiftly wrote

speech and the extension of the Constitution into Cyberspace." for education, lobbying, and litigation in the areas relating to digital intention to form a political organization to "raise and disburse funds

and unconstitutional." generally conducted itself in a fashion which is arbitrary, oppressive, ducted improper seizure of equipment and data, used undue force, and conduct, and support legal efforts to demonstrate that the Secret Service Furthermore, proclaimed the manifesto, the foundation would "fund, exercised prior restraint on publications, limited free speech, con-

match any funds Kapor offered the Foundation. the ranks of hackerdom electrified the community. Steve Wozniak networking channels, and also printed in the *Whole Earth Review.* "Crime and Puzzlement" was distributed far and wide through computer The sudden declaration of a coherent, politicized counter-strike from (perhaps a bit stung by the NuPrometheus scandal) swiftly offered to

puter-assisted surveillance of private citizens. vacy issues, especially freedom from governmental and corporate comardent libertarian, was to prove an eloquent advocate of electronic prioffered his own extensive financial and personal support. Gilmore, an John Gilmore, one of the pioneers of Sun Microsystems, immediately

Foundation." Well, and the Well was declared "the home of the Electronic Frontier president. A new EFF Conference was opened on the Point Foundation's the Electronic Frontier Foundation, Incorporated. Kapor became its Goldhaber. and Chuck Blanchard, network entrepreneur and venture capitalist Nat Brand of the Point Foundation, virtual-reality pioneers Jaron Lanier A second meeting in San Francisco rounded up further allies: Stewart At this dinner meeting, the activists settled on a formal title:

raised themselves by their bootstraps to dominate a glittering new ple such as Wozniak, Jobs, Kapor, Gates, and H. Ross Perot, who had tury spiritual ancestors, Alexander Graham Bell and Thomas Watson, Press coverage was immediate and intense. the high-tech computer entrepreneurs of the 1970s and 1980s — peo-Like their nineteenth-cen-

industry — had always made very good copy.

matters better left to the proper authorities? The jury was still out. development — or merely a clique of wealthy eccentrics, dabbling in a "defense fund for hackers." Was EFF a genuinely important political the story — that high-tech entrepreneur Mitchell Kapor had established ness press in particular found it easier to seize on the apparent core of EFF's organizers were lawyers or established politicians. liberties issues seemed somewhat farfetched, especially since none of tence that the war against "hackers" involved grave Constitutional civil plussed by the self-declared "civilizers of cyberspace." EFF's insis-But while the Wellbeings rejoiced, the press in general seemed non-The busi-

most critical battle was the hacker show-trial of "Knight Lightning. But the stage was now set for open confrontation. And the first and the

have already suffered enough. convicted of any crime, and many of whom had unsuspecting parents who people, many of whom are juveniles, many of whom have never been their "handles." There is little to gain by giving the real names of these It has been my practice throughout this book to refer to hackers only by

that his name is Craig Neidorf (pronounced NYE-dorf). lar harm to himself or his family if I repeat the long-established fact ticular "hacker" a nationally known public figure. It can do no particu-But the trial of Knight Lightning on July 24-27, 1990, made this

tiff, the defendant Mr. Neidorf. The defendant's attorney was Sheldon T. Nicholas J. Bua presiding. The United States of America was the plain-Northern District of Illinois, Eastern Division, with the Honorable Neidorf's jury trial took place in the United States District Court, Zenner of the Chicago firm of Katten, Muchin and Zavis

Glockner, all Assistant United States Attorneys. and Abuse Task Force: William J. Cook, Colleen D. Coughlin, and David A. Case Agent was Timothy M. Foley. prosecution was led by the stalwarts of the Chicago Computer Fraud The Secret Service

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had his unindicted co-editor "Taran King" or any of the numerous Neidorf had never made any money for his work in *Phrack.* Neither tronic networks. It was amateur publication given away for free tronic publication, distributed through bulletin boards and over elechacker "magazine" called *Phrack*. *Phrack* was an entirely elec-It will be recalled that Neidorf was the co-editor of an underground *Phrack* contributors.

diction over computer crime the section from which the Secret Service drew its most direct jurisheavily on the issue of access device fraud: Section 1029 of Title 18, legal staff of Katten, Muchin and Zavis. Instead, the prosecution relied of prominent New York civil rights lawyers as well as the formidable the hands of Zenner and his EFF advisers, which now included a phalanx Pandora's Box of First Amendment issues. To do this was to play into was a "magazine" and Neidorf a "publisher" was to open a prosecutorial to prosecute Neidorf as a fraudster. To formally admit that *Phrack* The Chicago Computer Fraud and Abuse Task Force, however, had decided

copied the E911 Document from the BellSouth AIMSX system who, it will be recalled, was the Atlanta LoD member who had illicitly accused of having entered into a fraudulent scheme with the Prophet, Neidorf's alleged crimes centered around the E911 Document.

of full co-operation, had agreed to testify against Neidorf establish the Neidorf trial as a federal case). The Prophet, in the spirit Document (and to pass the Document across state lines, which helped and-parcel of the alleged "fraud scheme" to "steal" BellSouth's E911 The Prophet himself was also a co-defendant in the Neidorf case, part-

stolen property (Title 18, Sections 371, 1030, 1343, 1029, and fraud, (d) access device fraud, and (e) interstate transportation of Neidorf. Their own federal prosecutors in Atlanta had charged the In fact, all three of the Atlanta crew stood ready to testify against 2314). Atlanta Three with: (a) conspiracy, (b) computer fraud, (c) wire

they could presumably be relied upon to behave. which makes it illegal to possess "fifteen or more" illegal access devices count apiece. Urvile had pled guilty to that odd bit of Section 1029 public trial and had pled guilty to reduced charges — one conspiracy Faced with this blizzard of trouble, Prophet and Leftist had ducked any for September 14, 1990 — well after the Neidorf trial. As witnesses, (in his case, computer passwords). And their sentences were scheduled

been charged with any crime in the first place.) Steve Jackson could not get a day in court — Steve Jackson had never and had strongly protested his innocence from the very beginning. reduced sentences. (Steve Jackson was a notable exception, of course, in the crackdown had "cooperated fully" and pled guilty in hope of Neidorf, however, was pleading innocent. Most everyone else caught up

lishing a magazine that he considered protected under the First made any money, had not broken into any computer, and had been pubence major and was disinclined to go to jail for "fraud" when he had not Neidorf had been urged to plead guilty. But Neidorf was a political sci-Amendment.

front of a jury of American citizens. actually involved bringing the issues at hand out for a public test in Neidorf's trial was the *only* legal action of the entire Crackdown that

prosecution's point of view, illegally transported stolen property by had been stolen before he had "published" it in *Phrack* — or, from the had already admitted in writing that he knew that the E911 Document handed over much of the evidence that had led to his own indictment. Neidorf, too, had cooperated with investigators. He had voluntarily in something purporting to be a "publication."

lines the E911 Document when Prophet had transferred it to him from Rich crime, that wouldn't let Neidorf off the hook. Neidorf had still received But even if the "publication" of the E911 Document was not held to be a Andrews' — it was hacker booty, pure and simple, transported across state Jolnet node. On that occasion, it certainly hadn't been "pub-

fraudulent theft of property worth almost eighty thousand dollars commission. This was a federal case, and Neidorf was charged with the in prison, and his conspiratorial "magazine" put permanently out of drastic; but the Chicago Task Force clearly intended to see Neidorf put er, it was very unlikely that Neidorf would in fact receive a sentence so that he faced a possible jail term of over sixty years! As a first offendally went to trial, the Chicago Task Force rearranged his indictment so some of these charges were successfully challenged before Neidorf actuset of charges that could have put him in jail for thirty years. When The Chicago Task Force led a Chicago grand jury to indict Neidorf on a

would not be tolerated by the courts." rized attacks on computers and the theft of computerized information public at large and the computer community in particular that unauthosecurity trade press, arguing that "a clear message had to be sent to the symbolic overtones. He often published articles on his work in the William Cook was a strong believer in high-profile prosecutions with

interest computer" section. Shadowhawk case involved charges under Section 1030, the "federal and sentenced to nine months in prison, and a \$10,000 fine. The "Shadowhawk" had been bagged on the wing in 1989 by the Task Force, dox, but the Chicago Task Force had proved sure-footed to date. The issues were complex, the prosecution's tactics somewhat unortho-

whose relations with the Chicago Task Force were long and intimate Henry Kluepfel of Bellcore Security, scourge of the outlaw boards, bragged on the underground boards "Phreak Klass 2600" and "Dr. computer, seemed to cherish a special aggression toward AT&T. He had ers per se. On the contrary, Shadowhawk, who owned an AT&T home Shadowhawk had not in fact been a devotee of "federal-interest" comput-AT&T's national phone system. Shadowhawk's brags were noticed by of his skills at raiding AT&T, and of his intention to crash

Shadowhawk had entered a computer "owned" by U.S. Missile Command teenage Shadowhawk, despite the objections of his defense attorney. Task Force successfully established that Section 1030 applied to the

located at Robbins Air Force Base in Georgia. and merely "managed" by AT&T. "federal interest" whether Shadowhawk had intended it or not He had also entered an AT&T computer Attacking AT&T was of

ten any money or not. Shadowhawk went to jail. tors that Shadowhawk showed clear "intent to defraud" whether he'd gotcourt, however. And the court concurred with the government prosecuits own intangible property was accepted without challenge by the first place. AT&T's own assessment of a "one million dollar" figure for established market value because it had never been on the market in the fact, the C5 Expert System was experimental software, and had no program and had made no profit from the illicit copying. And in point of Shadowhawk's attorney had argued that Shadowhawk had not sold the Intelligence C5 Expert System," was worth a cool one million dollars that Shadowhawk had illicitly copied from Bell Labs, the "Artificial The Task Force also convinced the court that a piece of AT&T software

Police, and eventually settled, very unwisely, in Chicago. she had fled the wrath of Canada Bell and the Royal Canadian Mounted telecommunications fraud in Canada. After her release from prison, ground, was a 36-year-old Canadian woman, convicted and jailed for jailing of "Kyrie." Kyrie, a true denizen of the digital criminal under-The Task Force's other best-known triumph had been the conviction and

her services and expertise lowed her trail of piracy from machine to machine, ardently begging for were a loose tribe of some hundred and fifty phone-phreaks, who folsystem and the owners necessarily wised up. Kyrie's camp followers bulletin boards, then moving on when their vocal chatter clogged the porate voice-mail systems, using them much as if they were pirate mail systems. Kyrie and her friends were electronic squatters in cordistance codes, then read them aloud into a series of corporate voiceized in voice-mail abuse. She assembled large numbers of hot long-"Kyrie," who also called herself "Long Distance Information,

her off in cash, by scamming credit-card cash advances from Western for her stolen "long distance information." Some of Kyrie's clients paid disciples passed her stolen credit-card numbers, in exchange

union.

identity as a qualified caretaker for the handicapped. ation by applying for, and receiving, state welfare funds under a false also physically disabled. hostess, like a surprising number of phone phreaks, was blind. She was found refuge with a fellow female phone phreak in Chicago. Kyrie's rooms that she scammed through stolen credit cards. Tiring of this, she Kyrie travelled incessantly, mostly through airline tickets and hotel Kyrie allegedly made the best of her new situ-

underground with her; these pre-teen digital refugees had no legal Sadly, Kyrie's two children by a former marriage had also vanished American identity, and had never spent a day in school.

criminal corrupting minors, a "female Fagin." more than enough about Kyrie, whom she roundly despised as an adult offer to play informant. Thackeray, however, had already learned far led her to phone up Gail Thackeray in Arizona, to boast, brag, strut, and erness and the ardent worship of her teenage followers. This Kyrie was addicted to technical mastery and enthralled by her own clevtapes of Kyrie's boasts to the Secret Service Thackeray passed her

great length and pled guilty. Kyrie was raided and arrested in Chicago in May 1989. She confessed at

had been the first ever to put someone in prison for voice-mail abuse. gang," as Cook described it, had been crushed. Cook and his colleagues disciples were also indicted and convicted. The Kyrie "high-tech street ping standards of "hacker" busts. Seven of Kyrie's foremost teenage fraud. This was a markedly severe sentence by the usual wrist-slap-Kyrie to jail for 27 months, for computer and telecommunications In August 1990, Cook and his Task Force colleague Colleen Coughlin sent Their pioneering efforts had won them attention and kudos

rity professionals. The case, Cook said, and Kyrie's stiff sentence In his article on Kyrie, Cook drove the message home to the readers of "reflect a new reality for hackers and computer crime victims in the *Security Management* magazine, a trade journal for corporate secu-

intangible property developed and stored on computers." prosecutors and the course to protect their rights to the tangible and the public at large must report computer-enhanced crimes if they want law enforcement will result in meaningful punishment. Companies and munications crimes can now expect that their cooperation with federal '90s.... Individuals and corporations who report computer and telecom-

to the intangible. ers." He'd also made it his business to police corporate property rights Cook had made it his business to construct this "new reality for hack-

at EFF, or anywhere else, for that matter. EFF was not a bail-out fund eral heat was coming down on "hackers." up for Kyrie. Her 1990 sentence did indeed send a "message" that fedthat term was generally understood, they presumably would have stood Had the Electronic Frontier Foundation been a "hacker defense fund" as for electronic crooks But Kyrie found no defenders

again no money had changed hands, but the "intent to defraud" was cen-Once again Kluepfel was both investigator and technical advisor. Once victim once again was allowed to set the value of the "stolen" property The Neidorf case paralleled the Shadowhawk case in certain ways. The

strong presence at these *Phrack*-sponsored "Summercons." hackers in New York, every month.) LoD heavy-dudes were always a er community; 2600 Magazine, for instance, held public meetings of contributors and readers. (Such conventions were common in the hackacross the country; generally two dozen or so of the magazine's favorite physical get-togethers every summer, which attracted hackers from Legion of Doom criminal conspiracy. The *Phrack* editors threw Force had originally hoped to prove Neidorf the center of a nationwide The prosecution's case showed signs of weakness early on. The Task

sting operation for the Secret Service. underground informants; Dictator's underground board in Phoenix was in Neidorf's home town of St. Louis. Dictator was one of Gail Thackeray's In July 1988, an Arizona hacker named "Dictator" attended Summercon Dictator brought an undercover

an hour, made: \$6,200 Project Manager had overseen the technical writer. 200 hours, at \$31 Document. 200 hours of work, at \$35 an hour, cost: \$7,000. A duction" of the E911 Document. Those "costs" were as follows: ument's value by simply adding up the "costs associated with the pro-Kim Megahee, a Southern Bell security manager, had arrived at the doceventually discover exactly how this figure was reached, and by whom Joseph Heller, and Thomas Pynchon." though I like to imagine an appraisal team consisting of Franz Kafka, will probably never know how this figure was reached or by whom, "Crime and Puzzlement" manifesto for EFF, Barlow commented: twelve-page bureaucratic document — frankly incredible. In his ten in English. Computer-knowledgeable people found this value — for a Intelligence booty, the E911 Document was not software — it was writbeen valued at \$79,449. Unlike Shadowhawk's arcane Artificial The E911 Document was also proving a weak reed. It had originally keep the tapes from the jury as "irrelevant." tapes to the jury. It took protracted maneuverings by the Task Force to conspiracy to commit fraud. Zenner wanted to show the Summercon meeting, which Cook had earlier characterized as a sinister interstate the trial. Zenner was shocked by the complete harmlessness of this Neidorf's lawyer, Sheldon Zenner, saw the Secret Service tapes before gobbling, in-jokes and back-slapping. ter cabals. beer by a couple of minors. Summercons were social events, not siniser, nothing illegal had occurred on videotape, other than the guzzling of frolicking hackers through a one-way mirror. As it happened, howevthrough the wall of Dictator's hotel room in St Louis, and videotaped the crew of Secret Service agents to Summercon. The agents bored spyholes As it happened, Barlow was unduly pessimistic. but only in 1991, long after the Neidorf trial was over. A technical writer had been hired to research and write the E911 The tapes showed fifteen hours of raucous laughter, pizza-The EFF did, in fact,

- cost \$721. A week of graphics formatting had cost \$742. A week of typing had cost \$721 dollars. A week of formatting had
- 3. Two days of editing cost \$367.
- 4 A box of order labels cost five dollars
- bureaucracy, cost \$129 the obtaining of an authorizing signature from within the BellSouth Preparing a purchase order for the Document, including typing and
- hours by a clerk, and cost \$858. Printing cost \$313. Mailing the Document to fifty people took fifty
- totalling \$43 Placing the Document in an index took two clerks an hour each,

it), had cost over a thousand dollars. able on the Southern Bell Data Network to any telco employee who needed Printing and mailing an electronic document (which was already availauthor for five weeks. Editing twelve pages had taken two days including an overseer who apparently did nothing else but watch the page document had taken a full week. Writing it had taken five weeks, whopping \$17,099. According to Mr. Megahee, the typing of a twelve-Bureaucratic overhead alone, therefore, was alleged to have cost a

hundred dollars for VMS software. All this to create the twelve-page puter. Six thousand dollars for a computer printer. expenses.* But this was just the beginning. There were also the *hardware Document. thousand dollars* *Thirty-one thousand dollars* for a sophisticated VAXstation II com-Eight hundred fifty dollars for a VT220 computer monitor. for a copy of "Interleaf" software. *Twenty-two Two thousand five

merciful oversight). Plus ten percent of the cost of the software and the hardware, for maintioned, had been left off the final \$79,449 total, apparently through a tenance. (Actually, the ten percent maintenance costs, though men-

Government accepted these telco figures without question at the office of the Chicago federal attorneys. The United States Mr. Megahee's letter had been mailed directly to William Cook himself,

the nickel, did not move the skeptics at all; in fact it provoked open purportedly, on "R&D costs." But this specific estimate, right down to mated the value of the twelve pages as a mere \$24,639.05 — based, revised downward. This time, Robert Kibler of BellSouth Security estiscorn and a torrent of sarcasm. incredulity mounted, the value of the E911 Document was officially

but was better understood as illicit copying. argue this at Neidorf's trial — that Prophet's raid had not been "theft," any monetary damage from this "theft." And Sheldon Zenner did in fact E911 Document at all in the first place, and therefore had not suffered always been peculiar. It could be argued that BellSouth had not "lost" its The financial issues concerning theft of proprietary information have

in Cook's own words. Neidorf had put people's lives in danger States, and indeed, in many communities throughout the United States," for every person certainly in the Southern Bell region of the United Document could be used by hackers to disrupt 911 service, "a life line not care (or perhaps even gloated at the sinister idea) that the E911 recklessly distributed a dangerous weapon. Neidorf and the Prophet did road-map" to the Enhanced 911 System. Neidorf had deliberately and ous.* It was his intention to establish that the E911 Document was "a alone. His strategy was to argue that the E911 Document was *danger-Document was a major act of theft and should be punished for that reason The money, however, was not central to anyone's true purposes in this It was not Cook's strategy to convince the jury that the E911

who might lethally abuse it. hands of the general public, and, thus, somehow, to malicious hackers Document was too hot to appear in the public proceedings of the Neidorf In pre-trial maneuverings, Cook had established that the E911 Document, lest it slip into the official court records, and thus into the trial. The *jury itself* would not be allowed to ever see this

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Document. It had already been available in *Phrack* for over a year. modem and any interest in the Neidorf case already had a copy of the conspiracy). Most everyone in the electronic community who had a by the way, were, at least theoretically, party to a gigantic wire-fraud already obvious to a wide section of the interested public (all of whom, Document, just as *Phrack* had published it. Its true nature was dreds, perhaps thousands, of people, already in possession of the E911 maneuver, but it had a severe flaw. There were, in point of fact, hun-Hiding the E911 Document from the jury may have been a clever legal

read the Document for themselves. And they were not impressed On the contrary, they tended to trust their own judgement and simply thought of beholding a "dangerous" document from a telephone company interest in forbidden knowledge, did not shut their eyes in terror at the People, even quite normal people without any particular prurient

where he was a major stockholder. for the prominent Californian computer- graphics firm "Autodesk," computer-networking technique known as the "Nagle Algorithm," and Stanford. He had worked for Ford Aerospace, where he had invented a fessional programmer with a masters' degree in computer science from One such person was John Nagle. Nagle was a forty-one-year-old pro-

technical knowledgeability. Nagle was also a prominent figure on the Well, much respected for his

electronic expression, strongly roused his ire society at large, and attempts to restrain its growth, or to censor free intruders, but he believed electronic publishing had a great deal to offer ardent telecommunicator. He was no particular friend of computer Nagle had followed the civil-liberties debate closely, for he was an

implications of the case disturbed him. detail on the Internet, in an electronic publication called *Telecom Digest.* Nagle, a longtime Internet maven, was a regular reader of The Neidorf case, and the E911 Document, were both being discussed *Telecom Digest.* Nagle had never seen a copy of *Phrack,*

to prison for publishing a thin six-page document about 911 service being sold openly, and yet in Illinois a young man was in danger of going workings of E911 police emergency systems. This extensive text was random, Nagle came across an entire chapter meticulously detailing the across a book called *The Intelligent Network.* Thumbing through it at While in a Stanford bookstore hunting books on robotics, Nagle happened

lawyers Nagle made an ironic comment to this effect in *Telecom Digest.* there, Nagle was put in touch with Mitch Kapor, and then with Neidorf's

federal security clearance "hacker." Nagle was fluent, mature, and respectable; he'd once had a expert willing to speak up for Neidorf, one who was not a wacky teenage Sheldon Zenner was delighted to find a computer telecommunications

Nagle was asked to fly to Illinois to join the defense team

potential for menace Having joined the defense as an expert witness, Nagle read the entire E911 Document for himself. He made his own judgement about its

Crackdown. There can be no real and legitimate substitute for the bulletin board, "Phoenix Project," and for the raid on the home of Erik It was also the formal pretext for the search and seizure of the Mentor's seizure of Steve Jackson Games, a legitimate publisher of printed books. for thirty, or even sixty, years. It was the pretext for the search and eral prosecution that could have sent an electronic publisher to prison E911 Document. This six-page piece of work was the pretext for a fed-Document itself. Document was the single most important piece of evidence in the Hacker Jolnet node and the shutdown of Charles Boykin's AT&T node. The E911 Bloodaxe. It also had much to do with the seizure of Richard Andrews' The time has now come for you yourself, the reader, to have a look at the

==Phrack Inc.==

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For Special Services and Account Centers Control Office Administration Of Enhanced 911 Services

by the Eavesdropper

March, 1988

Description of Service

the existing standard guidelines to one of the following centers: The control office for Emergency 911 service is assigned in accordance with

- o Special Services Center (SSC)
- o Major Accounts Center (MAC)
- o Serving Test Center (STC)
- o Toll Control Center (TCC)

E911 call will continue to contact local repair service (CRSAB) who will refer the trouble to the SSC/MAC, when appropriate. E911 customer (PSAP) reported troubles. Subscribers who have trouble on an Centers (MACs) have been designated as the trouble reporting contact for all these four centers. The Special Services Centers (SSCs) or Major Account The SSC/MAC designation is used in this document interchangeably for any of

is in the unique position to monitor the status of the trouble and insure its Due to the critical nature of E911 service, the control and timely repair of troubles is demanded. As the primary E911 customer contact, the SSC/MAC resolution.

System Overview

emergency nature in accordance with the local municipal requirements attendants are located at the PSAP facilities to receive and handle calls of an A PSAP is an agency or facility which is authorized by a municipality to receive and respond to police, fire and/or ambulance services. One or r provides the public with direct access to a Public Safety Answering Point The number 911 is intended as a nationwide universal telephone number which A PSAP is also referred to as an Emergency Service Bureau (ESB). One or more

by E911 service. cies providing various emergency services is a valuable capability provided response times for emergency services. Also close coordination among agen-An important advantage of E911 emergency service is improved (reduced)

particular station located in a particular district, zone, or town, to be routed PSAP for all 911 calls. Selective routing allows a 911 call originated from a calls to the correct (primary) PSAP designated to serve the calling station. to the primary PSAP designated to serve that customer station regardless of The E911 feature was developed primarily to provide routing to the correct 1A ESS is used as the tandem office for the E911 network to route all 911

wire center boundaries not coinciding with district or other political boundwire center boundaries. Thus, selective routing eliminates the problem of

The services available with the E911 feature include:

Alternative Routing Selective Transfer Selective Routing Forced Disconnect **Automatic Number Identification (ANI)** Automatic Location Identification (ALI) **Default Routing** Night Service

Preservice/Installation Guidelines

deployment and the formation of an on-going E911 maintenance subcommittee which should include a representative from the SSC/MAC. Duties of the E9 Implementation Team include coordination of all phases of the E911 system of Network Marketing to establish an implementation/cutover committee When a contract for an E911 system has been signed, it is the responsibility Duties of the E911

Marketing is responsible for providing the following customer specific information to the SSC/MAC prior to the start of call through testing:

- All PSAP's (name, address, local contact)
 All PSAP circuit ID's
- Section K, L, M) 0 1004 911 service request including PSAP details on each PSAP (1004
- Network configuration
- Any vendor information (name, telephone number, equipment)

reviewed quarterly for changes, additions and deletions. combination. This information is then entered on the PSAP profile sheets and tained by the BOCs, an independent company, or an outside vendor, or any The SSC/MAC needs to know if the equipment and sets at the PSAP are main-

PSAP circuits are official services by definition. orders carry the MAN and can be tracked by the SSC/MAC via CORDNET. number to Corporate Communications so that the initial issue of the service Marketing will secure the Major Account Number (MAN) and provide this

include the MAN assigned to the city/county which has purchased the system. All service orders required for the installation of the E911 system should

stage of the project. (official services) and any other services for this customer. Training must be scheduled for all SSC/MAC involved personnel during the pre-service In accordance with the basic SSC/MAC strategy for provisioning, the SSC/MAC will be Overall Control Office (OCO) for all Node to PSAP circuits

mittee will establish post implementation quality assurance procedures to mittee prior to the initial implementation of the E911 system. The E911 Implementation Team will form the on-going maintenance subcom-This sub-com-

subcommittee and include the following organizations: ments of interfacing organizations. A SSC/MAC supervisor should chair this Implementation Team to set up guidelines for and to secure service committions can be best addressed by the formation of a sub-committee of the E911 needs to be addressed and implemented prior to E911 cutover. These functomer, telephone company and any involved independent telephone companies tomer. Customer/Company training, trouble reporting interfaces for the cusensure that the E911 system continues to provide quality service to the cus-

- 1) Switching Control Center
- E911 translations
- Trunking
- End office and Tandem office hardware/software
- 2) Recent Change Memory Administration Center
- Daily RC update activity for TN/ESN translations
- Processes validity errors and rejects
- Line and Number Administration
- Verification of TN/ESN translations
- 4) Special Service Center/Major Account Center
- Single point of contact for all PSAP and Node to host troubles
- Logs, tracks & statusing of all trouble reports
- Trouble referral, follow up, and escalation
- Customer notification of status and restoration
- Analyzation of "chronic" troubles
- Testing, installation and maintenance of E911 circuits
- 5) Installation and Maintenance (SSIM/I&M)
- Repair and maintenance of PSAP equipment and Telco owned sets
- 6) Minicomputer Maintenance Operations Center
- E911 circuit maintenance (where applicable)
- 7) Area Maintenance Engineer
- Technical assistance on voice (CO-PSAP) network related E911 trou-

Maintenance Guidelines

restoration of these circuit troubles. cial company services, the CCNC will refer all Node circuit troubles to the SSC/MAC. The SSC/MAC is responsible for the testing and follow up to 202T at the Node site. Since Host to Node (CCNC to MMOC) circuits are offi-The CCNC will test the Node circuit from the 202T at the Host site to the

sible for testing and follow up to restoration of PSAP circuit troubles. Although Node to PSAP circuit are official services, the MMOC will refer PSAP circuit troubles to the appropriate SSC/MAC. The SSC/MAC is respon-

for testing and restoration of these troubles. 911 troubles when they are not line troubles. The SSC/MAC will also receive reports from CRSAB/IMC(s) on subscriber The SSC/MAC is responsible

Maintenance responsibilities are as follows:

SCC* SSIM/I&M *SCC responsible for tandem switch Voice Network (ANI to PSAP)

Vendor PSAP Equipment (when CPE) PSAP Equipment (Modems, CIU's, sets)

(EMNT) SSC/MAC PSAP to Node circuits, and tandem to PSAP voice circuits

MMOC Node site (Modems, cables, etc)

with appropriate work groups for resolution. Note: All above work groups are required to resolve troubles by interfacing

end office tandem equipment). also responsible for troubleshooting on the voice network (call originating to tive transfer, default routing, speed calling, etc., for each PSAP. The SCC is tions in tandem central offices. These translations route E911 calls, selec-The Switching Control Center (SCC) is responsible for E911/1AESS transla-

of the SCC. For example, ANI failures in the originating offices would be a responsibility

Recent Change Memory Administration Center (RCMAC) performs the daily tandem translation updates (recent change) for routing of individual telephone

Recent changes are generated from service order activity (new service, address changes, etc.) and compiled into a daily file by the E911 Center (ALI/DMS E911 Computer).

Controller parts for PSAP maintenance. This includes test gear, data sets, and ANI/ALI responsible for establishing maintenance test kits, complete with spare parts PSAP equipment includes ANI Controller, ALI Controller, data sets, cables, sets, and other peripheral equipment that is not vendor owned. SSIM/I&M is SSIM/I&M is responsible for the installation and repair of PSAP equipment

"chronic" PSAP troubles. SSC/MAC refers troubles to proper organizations for handling and tracks status of troubles, escalating when necessary. The SSC/MAC will close out Special Services Center (SSC) or Major Account Center (MAC) serves as the trouble reporting contact for all (PSAP) troubles reported by customer. The troubles with customer. The SSC/MAC will analyze all troubles and tracks

bles on all node to host circuits. All E911 circuits are classified as official Corporate Communications Network Center (CCNC) will test and refer troucompany property.

of the E911 Center. The maintenance of the NODE computer (the interface operate software programs that maintain the TN data base under the direction ble for monitoring the system and reporting certain PSAP and system problems to the local MMOC's, SCC's or SSC/MAC's. The MMOC personnel also The Minicomputer Maintenance Operations Center (MMOC) maintains the E911 (ALI/DMS) computer hardware at the Host site. This MMOC is also responsi-

and data network related troubles not resolved through standard trouble between the PSAP and the ALI/DMS computer) is a function of the MMOC at the NODE site. The MMOC's at the NODE sites may also be involved in the clearing procedures. testing of NODE to Host circuits. The MMOC will also assist on Host to PSAP

subscriber troubles that are not subscriber line problems. Installation And Maintenance Center (IMC) is responsible for referral of E911

of the system. A-Z trouble analysis and provides statistical information on the performance for overall operation of the E911 computer software. The E911 Center does E911 Center - Performs the role of System Administration and is responsible

development of procedures, training and education of information to all all system implementations and on-going maintenance effort and assists in the computer data base and provides error files, etc. to the Customer Services department for investigation and correction. The E911 Center participates in input. The E911 Center is responsible for daily processing of the ALI/DMS tandem recent change and provides information to the RCMAC for tandem This analysis includes processing PSAP inquiries (trouble reports) and refer-ral of network troubles. The E911 Center also performs daily processing of

back to the customer or escalate as appropriate. referred to another group. This will allow the SSC/MAC to provide a status Any group receiving a 911 trouble from the SSC/MAC should close out the trouble with the SSC/MAC or provide a status if the trouble has been

Any group receiving a trouble from the Host site (MMOC or CCNC) should close the trouble back to that group.

Host, Node, or all Node circuits are down. hours. Additionally the MMOC will notify the appropriate SSC/MAC when the procedures for a Node after two (2) hours and for a PSAP after four (4) reports that may be called in by the PSAPs. This will eliminate duplicate reporting of troubles. On complete outages the MMOC will follow escalation all Node circuits are down so that the SSC/MAC can reply to customer The MMOC should notify the appropriate SSC/MAC when the Host, Node, or

as much assistance as possible while taking the trouble report from the circumstances will the SSC/MAC Center refuse to take the trouble. will be required to determine the circuit I.D. using the PSAP profile. Under no those instances where the caller cannot provide a circuit I.D., the SSC/MAC ing the E911 trouble may not have a circuit I.D. and will therefore report the PSAP name and address. Many PSAP troubles are not circuit specific. In trouble should be handled as quickly as possible, with the SSC/MAC providing The PSAP will call the SSC/MAC to report E911 troubles. The person report-The E911

handoff organization based on the following criteria: The SSC/MAC will screen/test the trouble to determine the appropriate

PSAP equipment problem: SSIM/I&M

Circuit problem: SSC/MAC

Voice network problem: SCC (report trunk group number) Problem affecting multiple PSAPs (No ALI report from

Host computer problems before further testing. all PSAPs): Contact the MMOC to check for NODE or

SSC/MAC and the ongoing maintenance subcommittee. defined above, will investigate "chronic" troubles upon request from the the initiating contact. Groups with specific maintenance responsibilities, appropriate. The SSC/MAC will track the status of reported troubles and escalate as The SSC/MAC will close out customer/company reports with

if the PSAP was isolated. down to a PSAP is considered a priority one trouble and should be handled as All "out of service" E911 troubles are priority one type reports.

equipment to the SSC/MAC. The PSAP will report troubles with the ANI controller, ALI controller or set

ferentiate between blank screens and screens displaying 911-00XX, or all if this condition exists on all screens and on all calls. It is important to dif-NO ANI: Where the PSAP reports NO ANI (digital display screen is blank) ask

require alternate routing of calls to another PSAP. to the SCC immediately since 911 calls are not getting through which may tact with callers. If there is no voice contact the trouble should be referred When the PSAP reports all screens on all calls, ask if there is any voice con-

dispatching SSIM. voice contact with callers, the report should be referred to SSIM/I&M for dispatch. The SSC/MAC should verify with the SCC that ANI is pulsing before When the PSAP reports this condition on all screens but not all calls and has

trouble is isolated to one piece of equipment at the customer premise. fine) the trouble should be referred to SSIM/I&M for dispatch, because the When the PSAP reports this condition on one screen for all calls (others work

the appropriate action to be taken. The tester must perform cooperative or "02" alarms continue, a tester should analyze the condition to determine indicate an equipment trouble at the PSAP which might be affecting all subscribers calling into the PSAP. When all zeroes are being received on all calls has been instructed to report this condition to the SSC/MAC since it could the PSAP from the tandem office or was lost by the PSAP ANI controller. An ANI failure (i.e. all zeroes) indicates that the ANI has not been received by trunks before requesting dispatch. testing with the SCC when there appears to be a problem on the Tandem-PSAP troller logging more than three all zero failures on the same trunk. The PSAP The PSAP may receive "02" alarms which can be caused by the ANI con-

patch SSIM/I&M to routine equipment on a "chronic" troublesweep. When an occasional all zero condition is reported, the SSC/MAC should dis-

the PSAP (i.e. 911-0011) which indicates to the SCC which end office is in the tandem. It is important that the C/MAC tell the SCC what is displayed at type of condition to the SSC/MAC and the SSC/MAC should refer the report to the SCC responsible for the tandem office. NOTE: XX is the ESCO (Emergency Service Number) associated with the incoming 911 trunks into exist in the end office or end office tandem trunks. The PSAP will report this same end office (XX denotes end office), indicate a hard trouble condition may involves only a particular telephone number and is not a condition that would require a report to the SSC/MAC. Multiple ANI failures which our from the E911 group and forwarded to E911 center when required. This usually PSAP inquiry trouble ticket (paper) that is sent to the Customer Services The PSAPs are instructed to report incidental ANI failures to the BOC on a

Note: It is essential that the PSAP fill out inquiry form on every ANI failure.

NO ALI condition is on one screen or all screens. ing such condition). The SSC/MAC should verify with the PSAP whether the The PSAP will report a trouble any time an address is not received on an address display (screen blank) E911 call. (If a record is not in the 911 data base or an ANI failure is encountered, the screen will provide a display notic-

the SSC/MAC will request SSIM/I&M to dispatch. When the condition is on one screen (other screens receive ALI information)

trouble and refer for restoral. between the PSAP and the Host computer. The SSC/MAC should test the If no screens are receiving ALI information, there is usually a circuit trouble

call the MMOC to inquire if the Node or Host is in trouble. receiving NO ALI, there is a problem with the Node or Node to Host circuits or the Host computer itself. Before referring the trouble the SSC/MAC should If the SSC/MAC receives calls from multiple PSAP's, all of which are Before referring the trouble the SSC/MAC should

functioning properly. Alarm conditions on the ANI controller digital display at the PSAP are to be reported by the PSAP's. These alarms can indicate various trouble conditions so the SSC/MAC should ask the PSAP if any portion of the E911 system is not

E911, then the SSC/MAC should advise PSAP to contact their CPE vendor The SSC/MAC should verify with the PSAP attendant that the equipment's primary function is answering E911 calls. If it is, the SSC/MAC should request a dispatch SSIM/I&M. If the equipment is not primarily used for

exception items where the PSAP should contact their vendor. sentative should provide the SSC/MAC information concerning any unusual or ment mixed in with equipment that the BOC maintains. The Marketing repretion should be included in the PSAP profile sheets. These troubles can be quite confusing when the PSAP has vendor equip-This informa-

ment down and it does not come back up, the MMOC will report the trouble to the SSC/MAC; the equipment is down at the PSAP, a dispatch will be ANI or ALI controller down: When the host computer sees the PSAP equip-

emergency since failure of the second circuit will cause the PSAP to be isocuit ID that the Host computer indicates in trouble. Although each PSAP has PSAP link (circuit) down: The MMOC will provide the SSC/MAC with the cirtwo circuits, when either circuit is down the condition must be treated as an

computer will be handled directly with the appropriate MMOC(s)/CCNC Any problems that the MMOC identifies from the Node location to the Host

trouble has cleared by reviewing a printout from the host. reported the trouble. The MMOC personnel will be able to verify that the the trouble was fixed and by checking with the company employee that PSAP since it may result in the customer responding that they do not have a MMOC or other company employee should not be closed out by calling the there is a trouble, even though there is one link down, notification should appear on the PSAP screen. Troubles called into the SSC/MAC from the When only one circuit is down to the PSAP, the customer may not be aware Note: The customer will call only when a problem is apparent to the PSAP. trouble. These reports can only be closed out by receiving information that

When the CRSAB receives a subscriber complaint (i.e., cannot dial 911) the RSA should obtain as much information as possible while the customer is on

informing the IMC when it is resolved. gation and resolution. The MAC is responsible for tracking the trouble and verify the ESN via 2SCCS. When both verifications match, the SSC/MAC will refer the report to the SCC responsible for the 911 tandem office for investiverify the ESN via 2SCCS. subscriber should be able to call 911 and obtain the ESN. The SSC/MAC will trouble is found, the IMC will refer the trouble condition to the SSC/MAC. automatically directed to the IMC for subscriber line testing. When no line For example, what happened when the subscriber dialed 911? The report is The SSC/MAC will contact Customer Services E911 Group and verify that the

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End of Phrack File

"Crime and Puzzlement:" "Bureaucrat-ese of surpassing opacity.... To The reader is forgiven if he or she was entirely unable to read this doc-John Perry Barlow had a great deal of fun at its expense, in

student of advanced organizational sclerosis." sciousness beyone the ability to ever again read Blake, Whitman, or one. Anyone who can understand it fully and fluidly had altered his coneither a machine or a human who has too much practice thinking like read the whole thing straight through without entering coma requires Tolstoy.... the document contains little of interest to anyone who is not a

E911 system into the E911 system. It does not suggest ways to destroy or damage the have nouns and verbs and punctuation. It does not explain how to break ming language like FORTRAN or C++, it is English; all the sentences ware, no computer code, in the Document. It is not computer-programverify a few statements of fact about its nature. First, there is no soft-With the Document itself to hand, however, exactly as it was published (in its six-page edited form) in *Phrack, * the reader may be able to

good or bad in it about using a personal computer or a modem for any purpose at all, not explain how to break in to telco switching stations. There is nothing passwords. It does not explain how to steal long distance service. It does There are no access codes in the Document. There are no computer

orders, *who* tells *whom* what to do. The Document is not a maintenance, who chairs subcommittees, who gives orders, who follows reports equipment failures, who answers those reports, who handles It describes who answers customer complaints, who screens calls, who units of telco bureaucracy, in a chain of command, a formal hierarchy. Centers and Major Account Centers (SSC/MAC). It describes how these and administers certain units of telco bureaucracy: Special Service E911 Document is about *administration.* It describes how one creates Close study will reveal that this document is not about machinery. The "roadmap" to computers. The Document is a roadmap to *people.* should distribute responsibility for the E911 service, to other

included). might prove handy (especially with its Glossary, which I have not As an aid to harassing and deceiving telco people, however, the Document an aid to breaking into computer systems, the Document is *useless.* An intense and protracted study of this Document and its

their community than they will fight to defend their individual selves. another; you can break the telephonic ties that bind their community; can wreak havoc among them. You can force them to no longer trust one phone, you can "social-engineer" them. If you can con telco people, you live by phone communication. If you can mimic their language over the speak like a telco employee. Glossary, combined with many other such documents, might teach one to you can make them paranoid. And people will fight harder to defend And telco people live by *speech*

ing." threat posed to telco professionals by hackers using "social engineerecution brought out this fact. They repeatedly made reference to the another, and to exclude charlatans, thieves, and upstarts. And the prosferentiation" that forms the walls of the telco community's ivory tower telco knowledge. It was a struggle to defend the social "membrane of dif-This was the genuine, gut-level threat posed by *Phrack* magazine The real struggle was over the control of telco language, the control of the special jargon that allows telco professionals to recognize one

purportedly worth tens of thousands of dollars trial for stealing a document that was purportedly highly sensitive and access device fraud and transportation of stolen property. He was on professional telecommunications expert. Craig Neidorf was on trial for However, Craig Neidorf was not on trial for learning to speak like a

Denning, all pored over the E911 Document line-by-line other attorneys, Nagle, Neidorf, and computer-security expert Dorothy libraries. During the trial, the defense team — Zenner, half-a-dozen similar material, drawn mostly from Stanford University's engineering he presented Zenner and his defense team with an overflowing box of John Nagle read the E911 Document. He drew his own conclusions. And

manager named Richard Helms. However, Mr. Helms should not bear the woman named Billie Williams, a service manager for Southern Bell in On the afternoon of July 25, 1990, Zenner began to cross-examine a Atlanta. Ms. Williams had been responsible for the E911 Document. (She was not its author — its original "author" was a Southern Bell staff

author, as built by committee out of concrete-blocks of jargon.) amended the Document. It had not been so much "written" by a single entire blame; many telco staff people and maintenance personnel had

gamely tried to explain the basic technical structure of the E911 system, aided by charts. Williams had been called as a witness for the prosecution, and had

ject matter — the stamp was put on as soon as any document was writwere *all* special, no matter how trivial, no matter what their subhigh-security publications for special high-security protection. They sidered proprietary." Nobody was in charge of singling out special Ms. Williams explained. "Any company document of this nature is conments. "We do not publish anything other than for our own company," stamp" that BellSouth had used on the E911 Document was stamped on Now it was Zenner's turn. He first established that the "proprietary ten, and the stamp was never removed. *every single document* that BellSouth wrote — *thousands* of docu-

anybody, "without violating some proprietary notion that BellSouth switches? Could he take the charts out in the street and show them to information,* these charts, all about PSAPs, ALIs, nodes, local end mechanics of E911 system were "proprietary," too. Were they *public Zenner now asked whether the charts she had been using to explain the

were, in fact, public Ms Williams showed some confusion, but finally agreed that the charts

"But isn't this what you said was basically what appeared in *Phrack?*"

Ms. Williams denied this

purloined it). Half of it had been deleted — edited by Neidorf was only half the size of the original E911 Document (as Prophet had Zenner now pointed out that the E911 Document as published in Phrack

file is redundant." Ms. Williams countered that "Most of the information that is in the text

subcommittees? Hadn't Neidorf removed much of this? computers? Phone numbers for telco personnel? Document were, in fact, unknown to the public? Locations of E911 Zenner continued to probe. Exactly what bits of knowledge in the Ongoing maintenance

lished by Bellcore and publicly available for about \$20. and specific technical information about the E911 System. It was pub-Switch and Customer Premises Equipment." It contained highly detailed titled "E911 Public Safety Answering Point Interface Between 1-1AESS Document TR-TSY-000350?" It was, Zenner explained, officially Then he pounced. "Are you familiar with Bellcore Technical Reference

Customer Premises Equipment at a Public Safety Answering Point." these documents, which would be shipped to any customer without quescould call the Bellcore toll-free 800 number and simply order any of ments from Bellcore and from all the Baby Bells, BellSouth included He showed the witness a Bellcore catalog which listed thousands of docu-The catalog, Zenner pointed out, was free. Anyone with a credit card Including, for instance, "BellSouth E911 Service Interfaces to

BellSouth than appeared anywhere in *Phrack. *" about twice as much detailed information about the E911 system of carefully," he urged Ms. Williams, "and tell me if it doesn't contain which cost, as he pointed out, \$13, straight from the catalog. "Look at it Zenner gave the witness a copy of "BellSouth E911 Service Interfaces,"

"You want me to...." Ms. Williams trailed off. "I don't understand."

much more detailed information about the E911 system than appeared in and tell me when you're done looking at it if, indeed, it doesn't contain "Take a careful look," Zenner persisted. "Take a look at that document,

BRUCE

STERLING -

[&]quot;*Phrack* wasn't taken from this," Ms. Williams said.

- "Excuse me?" said Zenner.
- "*Phrack* wasn't taken from this."
- "I can't hear you," Zenner said
- question to me." "*Phrack* was not taken from this document. I don't understand your
- "I guess you don't," Zenner said.

and revised, with much labor. from her own company's text files, that her own colleagues had written, E911 Document had been stolen from her own company's computers, distressed. Her confusion was quite genuine. *Phrack* had not been taken from any publicly available Bellcore document. *Phrack*'s At this point, the prosecution's case had been gutshot. Ms. Williams was

far more detailed and "dangerous," to anybody with a credit card and a reduced in instants to a scarecrow. Bellcore itself was selling material bucks. And the looming menace that it supposedly posed had been n't worth eighty grand. According to Bellcore it was worth thirteen But the "value" of the Document had been blown to smithereens.

pathetic few. who was interested in telephone technical trivia — apparently, a left hand was distributing Bellcore's intellectual property to anybody doing. The right hand was battering hackers without mercy, while the didn't know. The right hand of Bellcore knew not what the left hand was time raiding dumpsters. Cook didn't know. Foley didn't know. Kluepfel of Doom didn't know — otherwise, they would never have wasted so much had been very helpful to the defense, behind the scenes. But the Legion friend of Neidorf's and sometime *Phrack* contributor, knew, and Tuc knew, but certainly the average teenage phreak didn't know. "Tuc," a knew that Bellcore had a free catalog and an 800 number. John Nagle gave it to *anybody who asked,* but not many did ask. Not many people Actually, Bellcore was not giving this information to just anybody. They BRUCE STERLING -THE HACKER CRACKDOWN

obscurity that it had left all the windows open and flung open the doors. tower of the telcos was so wrapped-up in the fog of its own technical they had never discovered this heap of unguarded riches. The ivory No one had even noticed. The digital underground was so amateurish and poorly organized that

details on 911 service and a glossary far more extensive than issue of *TE&M,* called "Update on 911," featured a galaxy of technical that comes out twice a month and costs \$27 a year. This particular *Telephone Engineer & Management, * a prominent industry journal *Phrack*'s. Zenner sank another nail in the coffin. He produced a printed issue of

read into the court record. sion that he had known the E911 Document was pilfered was officially testified about his interrogations of Neidorf. Neidorf's written admis-The trial rumbled on, somehow, through its own momentum. Tim Foley

a password trapper used it. And Neidorf wasn't being charged with software theft or owning Neidorf hadn't written the program. He wasn't accused of ever having prison for it. But it was of dubious relevance in the Neidorf case this piece of software, and the Chicago group would send Terminus to made to it, had transformed it into a device for facilitating computer illegally copied AT&T property, and the alterations "Terminus" had altered so that it could trap passwords. The UNIX software itself was piece of UNIX AT&T software, a log-in sequence, that had been cunningly An interesting side issue came up: "Terminus" had once passed Neidorf a break-ins. Terminus himself would eventually plead guilty to theft of

cation service is provided — it is, at heart, an anti-bugging and anti-Section 2701 et seq. Section 2701 makes it a crime to intentionally the Electronic Communications Privacy Act of 1986, 18 US Code, had their own arcane, untried legal weaponry to launch into action On the next day, Zenner took the offensive. The civil libertarians now tapping law, intended to carry the traditional protections of telephones access without authorization a facility in which an electronic communi-

lays some formal difficulties on the bugging and tapping activities of penalties for amateur snoops, however, Section 2703 of the ECPA also into other electronic channels of communication. While providing

topic of Foley's own electronic misdeeds. had purportedly violated the ECPA and committed an electronic crime! ment UNIX node, Joinet, had not received any "prior notice." Tim Foley the government if a subpoena was used. Richard Andrews and his baseremote computing service" was legally entitled to "prior notice" from according to the Electronic Communications Privacy Act, a "provider of Prophet, the E911 Document, and the Terminus software ring. But Zenner now sought the judge's permission to cross-examine Foley on the Andrews with a federal grand jury subpoena, in their pursuit of Secret Service, in the person of Tim Foley, had served Richard

the law, and might, perhaps, be called to account. assault on the legality of the actions of the Computer Fraud and Abuse and Zenner's offensive fizzled. This, however, was the first direct motion of the government to prevent cross-examination on that point, board, and not within the purview of ECPA. Judge Bua granted the Cook argued that Richard Andrews' Joinet was a privately owned bulletin Task Force itself — the first suggestion that they themselves had broken

with Kluepfel's knowledge, while Kluepfel had done nothing about it red- hot E911 Document had been sitting around for months, in Jolnet, Document. He also brought up the embarrassing fact that the supposedly Foley on the glaring contradictions in the supposed value of the E911 Zenner, in any case, did not really need the ECPA. Instead, he grilled

based on the E911 Document. wire fraud charge, and the stolen property charge, were both directly and one charge of interstate transportation of stolen property. already pled guilty to one charge of conspiracy, one charge of wire fraud as partner in a fraud scheme with Neidorf.) In Atlanta, the Prophet had In the afternoon, the Prophet was brought in to testify for the prosecu-(The Prophet, it will be recalled, had also been indicted in the case

at the ends of sentences. He was constantly urged to speak up questions politely but in a barely audible mumble, his voice trailing off The twenty-year-old Prophet proved a sorry customer, answering

name — at least, not until the trial. never physically met Craig Neidorf. He didn't even know Neidorf's last Prophet's memory. somewhat. Zenner later suggested that drugs might have damaged seedy lowlife characters, but it may have damaged Prophet's credibility This may have established to the jury that "hackers" are, or can be, Cook, examining Prophet, forced him to admit that he had once had a "drug problem," abusing amphetamines, marijuana, cocaine, and LSD. The interesting fact also surfaced that Prophet had

had edited it, and Neidorf had known where it came from letin boards. He had raided the BellSouth AIMSX computer, copied the switching stations and re-routed calls, he had hung out on pirate bulber of the Legion of Doom. He had abused codes, he had broken into Prophet confirmed the basic facts of his hacker career. E911 Document, stored it on Jolnet, mailed it to Neidorf. He and Neidorf He was a mem-

computers. Neidorf just published a magazine maven, and simply lacked the necessary skill and ability to break into steal anything. Prophet also admitted that he had never known Neidorf computers. Neidorf had never urged Prophet to defraud anyone, or to the Legion of Doom, and had not urged Prophet to break into BellSouth Doom considered Craig Neidorf a "hacker" at all. Neidorf was not a UNIX to break in to any computer. Prophet said that no one in the Legion of Zenner, however, had Prophet confirm that Neidorf was not a member of

"very responsible," then dismissed a juror and declared a mistrial Judge Bua praised the prosecution for this action, which he described as able to us that was not available to us at the inception of the trial." moved to dismiss the indictment, citing "information currently avail-On Friday, July 27, 1990, the case against Neidorf collapsed.

seen his closest friends shun him as a federal criminal. He owed his family dearly. Months of his life had been consumed in anguish; he had Neidorf was a free man. His defense, however, had cost himself and his

lawyers over a hundred thousand dollars, despite a generous payment to the defense by Mitch Kapor

relating to Neidorf's indictment, including their paper documents and gerprints, photographs, and other records of arrest or processing United States Secret Service was ordered to delete and destroy all finmotion for the "expungement and sealing" of his indictment record. Nevertheless, on September 9, 1991, Judge Bua granted Neidorf's Neidorf was not found innocent. their computer records The trial was simply dropped

working in Washington as a salaried researcher for the American Civil siasm for merely technical power. At this writing, Craig Neidorf is Having seen the justice system at work, Neidorf lost much of his enthu-Neidorf went back to school, blazingly determined to become a lawyer. Liberties Union.

wilderness to the media darlings of the new frontier The outcome of the Neidorf trial changed the EFF from voices-in-the-

port him dropped the case, and Neidorf's family had gone deeply into hock to suplegal debts by Kapor. people thought Neidorf had been found innocent and relieved of all his legal limbo. There were public misconceptions about the case. Many issues of "freedom of the press" for electronic publishers remained in one concerned. No constitutional principles had been established. The Legally speaking, the Neidorf case was not a sweeping triumph for any-The truth was that the government had simply

But the Neidorf case did provide a single, devastating, public sound-bite: *The feds said it was worth eighty grand, and it was only worth thirteen

credibility of the crackdown agents in tatters read this without a wince and a shake of the head. report of the case missed this particular element. This is the Neidorf case's single most memorable element. It left the public Even cops could not No serious

hear." community," "the message that hackers around the country need to guilty to them. Georgia federal prosecutors strongly argued for jail time forgotten at his sentencing — even though Prophet had already pled Prophet, which had been based on the E911 Document, were quietly for the Atlanta Three, insisting on "the need to send a message to the The crackdown, in fact, continued, however. Those two charges against

got 14 months each, while Prophet (a second offender) got 21 months. the day. The Atlanta Three were sent to prison: Urvile and Leftist both not, in fact, actually done them). The prosecution's argument carried was also much speculation about the awful things that the Atlanta Three themselves had not, in fact, actually committed these crimes). There things that various other hackers had done (though the Atlanta Three There was a great deal in their sentencing memorandum about the awful *might* have done and *were capable* of doing (even though they had

retical nature) this enormous sum was not divvied up among the Atlanta value by the Georgia court. Furthermore (as if to emphasize its theovalue of its own computer passwords and addresses was accepted at face and connect addresses. BellSouth's astonishing claim of the extreme information" — specifically, \$233,880 worth of computer passwords Three, but each of them had to pay all of it. "approximately \$233,880 worth" of "proprietary computer access \$233,000 each. BellSouth claimed that the defendants had "stolen" The Atlanta Three were also assessed staggering fines as "restitution":

tutional — it deprived the Atlanta Three of their rights of free associaamicus brief in the case, protested that this punishment was unconstisense if one considers hackers as "computer addicts," but EFF, filing an sion. Depriving hackers of home computers and modems makes some ically forbidden to use computers, except for work or under supervi-A striking aspect of the sentence was that the Atlanta Three were speciftion and free expression through electronic media.

through the dogged efforts of the Chicago Task Force. Terminus, the "ultimate hacker," was finally sent to prison for a year His crime, to

aroused intense skepticism among those familiar with UNIX "login.c" which was officially valued by AT&T at \$77,000, a figure which which he pled guilty, was the transfer of the UNIX password trapper,

contrary, the civil libertarians were rapidly gathering strength did not cause the EFF any sense of embarrassment or defeat. The jailing of Terminus and the Atlanta Legionnaires of Doom, however,

tive nation." sents our future and our best hope to remain a technologically competier technology to lead the United States into the 21st century. He repreiment today, may tomorrow develop the telecommunications or computcannot unduly inhibit the inquisitive 13-year-old who, if left to experspoken out in defense of hacker-power and freedom of the keyboard: "We Communications Privacy Act. Even before the Neidorf trial, Leahy had from Vermont, who had been a Senate sponsor of the Electronic An early and potent supporter was Senator Patrick Leahy, Democrat

and the cops were vindicated. ground," she predicted in *Newsweek* ple who are loudest on the bandwagon may just slink into the back-Gail Thackeray was reduced to unsupported bluster: "Some of these peolicity at first, but were crippling them in the on-going propaganda war. investigations" there, might have won them a burst of glamorous pubtactics, all "sealed search warrants" here and "confidential ongoing ing out for *them.* On the contrary, their highly secretive actions and the fact that the crackdown raiders *did not have* any Senators speak-It was a handsome statement, rendered perhaps rather more effective by — when all the facts came out,

her job. But all the facts did not come out. flattering. By the end of 1991, William Cook had also left public employ-And the cops were not vindicated. And Gail Thackeray lost Those facts that did, were not very

severe disarray, and the libertarians were on a roll. flocking to the cause 1990 had belonged to the crackdown, but by '91 its agents were in People were

was confused and ill-informed: the warrants were sealed, and the splash in the front page of the *Austin American-Statesman,* but it Bloodaxe, and Steve Jackson Games had received a brief front-page received no press coverage at all. The March 1 raids on Mentor, Mike Godwin was the man most responsible for the public national well, and he became a local board celebrity. closely reasoned, highly grammatical, erudite posts suited the medium Godwin could be overwhelming; a flypaper- brained polymath who debating society, wryly known as the "Dull Men's Club." In person, the central drive of his life. Godwin had even started his own Austin curiosity seemed insatiable, and his desire to debate and argue seemed mastery of trivia were impressive to the point of stupor; his ardent The handle "Mnemonic" suited Godwin very well. His erudition and his novel "Michael Godwin" in his honor. pleased by his generous expert help that we named a character in the word-processors from Austin to Vancouver. Gibson and I were Godwin had been our technical advisor in our effort to link our Apple been writing our collaborative SF novel, *The Difference Engine, Gibson. Godwin was an ardent cyberpunk science fiction fan. which he adopted from a cyberpunk science fiction story by William the Austin board community under his handle "Johnny Mnemonic, Godwin was also a bulletin board maven. He was very well-known in school, looking for a law degree a computer salesman, and a programmer, and in 1990 was back in law Austinite of similar age and similar interests, I myself had known Godwin was an individual almost as difficult to describe as Barlow; he A particularly interesting ally had been Mike Godwin of Austin, Texas.

he was not on trial. exposure of the Steve Jackson case. The Izenberg seizure in Austin had Secret Service wasn't talking. Steve Jackson seemed doomed to obscuri-Jackson had not been arrested; he was not charged with any crime; He had lost some computers in an ongoing investi-

help him seemed able to get a mental grip on the issues. extent of his plight, but he was drawing a blank; no one in a position to so what? Jackson tried hard to attract attention to the true

broke the story again in the *Austin American-Statesman* and then in vided useful contacts for reporters. Godwin's behind-the-scenes effort Godwin made up a press packet which summarized the issues and proprosecutions and criminal procedure. Acting entirely on his own, ing, in his last year of law school Godwin had specialized in federal lawyer-to-be, and an Austinite. Through a coincidence yet more amazscience fiction fan, a former journalist, a computer salesman, a Jackson's case to the outside world. Godwin was a board enthusiast, a Godwin, however, was uniquely, almost magically, qualified to carry (which he carried out mostly to prove a point in a local board debate)

together as neatly as the facets of a Rubik's cube. and confusion, *genuinely understood everything he was talking about.* growing civil liberties debate on the Internet, it was obvious to all par-Life was never the same for Mike Godwin after that. As he joined the The disparate elements of Godwin's dilettantish existence suddenly fell ties involved that here was one guy who, in the midst of complete murk

industrialists, science fiction fans, and federal cops received addresses on the issues to crowds as disparate as academics, an, and was soon touring the nation on behalf of EFF, delivering well-Cambridge, became a full-time, professional, computer civil libertarithe obvious choice. He took the Texas bar exam, left Austin, moved to When the time came to hire a full-time EFF staff attorney, Godwin was

Frontier Foundation in Cambridge, Massachusetts Michael Godwin is currently the chief legal counsel of the Electronic

of politicized motives. She was a professional cryptographer and comcomputer underground in that she did not enter the debate with any set Dorothy Denning. Dr. Denning was unique among investigators of the Another early and influential participant in the controversy was BRUCE STERLING THE HACKER CRACKDOWN

Worms and Viruses.* He had edited the well- received *Computers Under Attack: Intruders, working for NASA's Research Institute for Advanced Computer Science Her husband, Peter Denning, was also a computer security expert, maven Donn Parker, and had authored an influential text called California think-tank that was also the home of computer- security er science from Purdue. She had worked for SRI International, the arly.* She had a B.A. and M.A. in mathematics, and a Ph.D. in computputer security expert whose primary interest in hackers was *schol-*Cryptography and Data Security.* In 1990, Dr. Denning was working Digital Equipment Corporation in their Systems Reseach Center.

they didn't take money and they didn't break anything larly well-considered rules, but they were, in fact, rules. have their own subculture and their own rules. They were not particuunethical, irresponsible, and a serious danger to society, did in fact these computer- intruding hackers, who had been characterized as more or less with an anthropological interest. There she discovered that Dr. Denning took it upon herself to contact the digital underground,

ly rolled their eyes at the cyberspace rhapsodies of a John Perry serious-minded computer professionals — the sort of people who mere-Her dispassionate reports on her researches did a great deal to influence

the FBI and the National Security Agency. tures and high-security information flow, who had personal friends in systems programmer with profound expertise in computer architecmost hackers of their moms or their aunts. And yet she was an IBM coiffed, conservatively dressed, dainty little personage, who reminded was a genuinely mind-boggling experience. Here was this neatly For young hackers of the digital underground, meeting Dorothy Denning

implications of their behavior. twenty-year-old hairy-eyed phone-phreaks over the deeper ethical the computer- science elite. And here she was, gently questioning intelligentsia, a genuinely brilliant person from the central ranks of Dorothy Denning was a shining example of the American mathematical

and privacy of individuals bases of governments and large corporations were a threat to the rights out their convictions that information cannot be owned, that the datawilling to speak the unspeakable and defend the indefensible, to seriously discuss serious issues with Dorothy Denning. They were whiff of brimstone. Nevertheless, the hackers *were* in fact prepared straight and did their best to keep the anarchy- file stuff down to a faint Confronted by this genuinely nice lady, most hackers sat up very to blurt

symptomatic of a growing, primal struggle over knowledge and power in out of existence by jailing a few ringleaders. Instead, "hacking" was aberrant menace that could be charmed away by ignoring it, or swept vandalism by some evil clique of psychotics. "Hacking" was not an Denning's articles made it clear to many that "hacking" was not simple age of information.

by the government is no longer possible. Indeed, information is now his book *The New Realities,* had stated that "control of information munity: people like Peter Drucker and Tom Peters. Peter Drucker, in shared by forward-looking management theorists in the business com-Denning pointed out that the attitude of hackers were at least partially transnational. Like money, it has no 'fatherland.'"

aroung the neck of tomorrow's organizations." service and manufacturing alike. It will be an impossible millstone seeking staffs, had been commonplace throughout American industry, "Information hoarding, especially by politically motivated, poweruptight, proprietary attitudes in his bestseller, *Thriving on Chaos:* And management maven Tom Peters had chided large corporations for

ing and fruitful collusion. brought disparate elements of the electronic community into a surpriscomputer civil libertarians. scenes organizer of two of the most important national meetings of the testify for the defense as an expert witness. She was a behind-theunderground. She attended the Neidorf trial, where she was prepared to Dorothy Denning had shattered the social membrane of the digital Though not a zealot of any description, she

Department at Georgetown University in Washington, DC. Dorothy Denning is currently the Chair of the Computer Science

become "Mitch." by 1991 Kapor had transcended any such narrow role. with the arcanities of computer security or constitutional theory. mental positions, have more experience with crime, or with the law, or Mitchell D. Kapor. Other people might have formal titles, or govern-There's no question, however, that its single most influential figure was There were many stellar figures in the civil libertarian community. Kapor had

Mitch might think — and say — and tell his friends. cards to such spectacular effect that it had become impossible for anyone paradigms, forged metaphors, made phone-calls and swapped business erties in cyberspace. Mitch had built bridges, crossed voids, changed being in America with any direct influence on the question of civil libhis cause and was known *personally* by almost every single human fortune, on the line. By mid-'91 Kapor was the best-known advocate of ly, he had put his own reputation, and his very considerable personal stood up first, he had spoken out loudly, directly, vigorously and angri-Mitch had become the central civil-libertarian ad- hocrat. to take any action in the "hacker question" without wondering what

of "valuable personal contacts." erately chosen to work almost entirely through the electronic spiderweb beginning. Both Barlow and Kapor loathed bureaucracies and had delibstatus quo. And in fact this had been EFF's deliberate strategy from the The EFF had simply *networked* the situation into an entirely new

publishing tronic civil rights, privacy issues, and academic freedom. EFF was also "eff.org," with a well-stocked electronic archive of documents on elecback with satisfaction. EFF had established its own Internet node, After a year of EFF, both Barlow and Kapor had every reason to look *EFFector Online,* an electronic newsletter with over 1,200 sub-And EFF was thriving on the Well. *EFFector,* a quarterly printed journal, as well as

Constitution in Cyberspace. lawyers, ready and eager to do pro bono work in defense of the had become a membership organization and was attracting grass-roots EFF had a national headquarters in Cambridge and a full-time staff. It had also attracted the support of some thirty civil-rights

particular had become a veteran expert witness, and had joined the change state and federal legislation on computer networking. EFF had lobbied successfully in Washington and in Massachusetts to Academy of Science and Engineering. Computer Science and Telecommunications Board of the National

ria' that was beginning to grip the nation." computer networking and begun to reverse the slide into 'hacker hystethe words of *EFFector,* "has affected the climate of opinion about and the CPSR Roundtable. had sponsored meetings such as "Computers, Freedom and Privacy" It had carried out a press offensive that, in

It had helped Craig Neidorf avoid prison.

Cook, Tim Foley, Barbara Golden and Henry Kleupfel defendants were, and are, the United States Secret Service, William Games Inc., and three users of the Illuminati bulletin board system. filed a federal lawsuit in the name of Steve Jackson, Steve Jackson And, last but certainly not least, the Electronic Frontier Foundation had

and 2701 et seq). and the Electronic Communications Privacy Act (18 USC 2510 et seq well as the Privacy Protection Act of 1980 (42 USC 2000aa et seq.), of the First and Fourth Amendments to the United States Constitution, as of this writing, is a civil action for damages to redress alleged violations The case, which is in pre-trial procedures in an Austin federal court as

EFF had established that it had credibility. It had also established that it had teeth.

In the fall of 1991 I travelled to Massachusetts to speak personally with

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hand-wrought pre-industrial grace of "Old Ironsides," the USS where the high-tech start-up companies of Route 128 co-exist with the place of skyscrapers overshadowing seventeenth-century graveyards, of the American republic. It is a very old city by American standards, a The city of Boston has always been one of the major intellectual centers *Constitution.

city. image for those who seek to mold public opinion. full centuries have not effaced. Bunker Hill is still a potent center of arms and fire on their oppressors has left a cultural legacy that two is a monumental spire on Bunker Hill, visible throughout much of the the American Revolution, was fought in Boston's environs. Today there American political symbolism, and the Spirit of '76 is still a potent Battle of Bunker Hill, one of the first and bitterest armed clashes of The willingness of the republican revolutionaries to take up

of a military war-game simulation. Bunker Hill Monument is occupied at its very center by the toy soldiers Plaques indicated the movement of troops, the shiftings of strategy. over the green hill, the riverside marshes, the rebel trenchworks of thousands of tiny toy soldiers, rebels and redcoats, fighting and dying badly-erased, spray-can grafitto around its bottom reading "BRITS OUT patriot. When I visited the spire in September 1991, it bore a huge, Of course, not everyone who wraps himself in the flag is necessarily a IRA PROVOS." Inside this hallowed edifice was a glass-cased diorama

struggle). of Chicago and Phoenix (with Atlanta and New York wrapped in internal Francisco, and Austin, versus the bare-knuckle industrial pragmatism strongholds of longhair intellectual liberalism, such as Boston, San interpreted as a political struggle among American cities: traditional hacker" was first coined. The Hacker Crackdown of 1990 might be the Massachusetts Institute of Technology, where the term "computer Boston metroplex is a place of great universities, prominent among

windows feature gracefully arched tops and stone sills. turing industries; the EFF is catecorner from the Greene Rubber DECLARED SNOW EMERGENCY." This is an old area of modest manufaccracked asphalt; large street-signs warn "NO PARKING DURING Second Street has weedy sidewalks of dented, sagging brick and elderly Street in Cambridge, a Bostonian suburb north of the River Charles Company. The headquarters of the Electronic Frontier Foundation is on 155 Second EFF's building is two stories of red brick; its large wooden

neatly laser-printed paper, taped against the glass. The glass window beside the Second Street entrance bears three sheets of Technology. EFF. KEI. They read: ON

ucts to date are "Meeting Maker" and "Instant Update." linked by computers. ON Technology's most successful software prodintended to promote efficient social interaction among office-workers izes in "groupware" for the Apple Macintosh computer. "ON Technology" is Kapor's software company, which currently special-"Groupware" is

other hardware and software corporations commercial entity that formally controls his extensive investments in "KEI" is Kapor Enterprises Inc., Kapor's personal holding company, the

"EFF" is a political action group — of a special sort

every member of the EFF. Director of Communications, who will shortly mail those magazines to working techniques and political issues, including an article by Kapor and Thrive in Cyberspace," with extensive coverage of electronic neta recent special issue of *Scientific American,* "How to Work, Play, a thermostat and a CD player. Piled against the wall are box after box of the wall, a sleek, complex little number that resembles a cross between from the offices. Beyond the brick, there's an alarm system mounted on flight of stairs. A wall of modish glass brick separates this anteroom Inside, someone's bike has been chained to the handrails of a modest These boxes are addressed to Gerard Van der Leun, EFF's

The joint headquarters of EFF, KEI, and ON Technology, which Kapor

Monsignor O'Brien Highway, that is owned by Lotus Development cry from the gigantic gray steel-sided railway shipping barn, on the physical size as Steve Jackson's gaming company. It's certainly a far currently rents, is a modestly bustling place. It's very much the same Corporation.

pirated piece of application software in world history. a singular distinction in the digital underground: it's probably the most still that company's most profitable product. "Lotus 1-2-3" also bears late 70s. The software program Kapor co-authored, "Lotus 1-2-3," is Lotus is, of course, the software giant that Mitchell Kapor founded in the

much garish as simply cheerful and just that little bit anomalous ties, and commonly wears Hawaiian shirts and tropical prints, not so eyes are wideset, reflective, one might almost say soulful. He disdains slightly tousled mop of black hair peppered with gray. His large brown father of two. He has a round face, high forehead, straight nose, a name is pronounced KAY-por, is in his early forties, married and the Kapor greets me cordially in his own office, down a hall. Kapor, whose

sharp nasal tang of his youth in Long Island. with vigorous gestures, his Boston accent sometimes slipping to the strikes one forcefully as a very intelligent man. He speaks rapidly, colleagues, who are hardly known for mental sluggishness, Kapor drawing to an inside straight. Even among his computer-community shark who only *happens* to know the exact mathematical odds against city dude in the bowler hat, the dreamy, Longfellow-quoting poker about the guy that still stops one short. He has the air of the Eastern ma of his Wyoming colleague John Perry Barlow, but there's something not have the hard-riding, hell-for- leather, guitar-strumming charis-There is just the whiff of hacker brimstone about Mitch Kapor.

computer of the pre-transistor age. It's a standing gunmetal rack about able curios, such as the "byte" just outside his office door. interest in the history of his industry has brought him some remarkwork, is a strong supporter of Boston's Computer Museum. Kapor's Kapor, whose Kapor Family Foundation does much of his philanthropic eight digital bits — has been salvaged from the wreck of an electronic This "byte"

toasters to hold the first part of this book.) in the 1940s. (It would take exactly 157,184 of these primordial it could easily break your foot, but it was state-of-the-art computation breadboarding featuring thumb-sized vacuum tubes. If it fell off a table the size of a small toaster- oven: with eight slots of hand-soldered

tors, and brightly plastic-coated wiring. techno-punk artist has cobbled up entirely out of transistors, capaci-There's also a coiling, multicolored, scaly dragon that some inspired

having the absolute time of their lives somewhere behind the formerly Iron Curtain. They look as if they're leather jackets, boots, denim, travel bags, standing on airport tarmac their acquaintance, four windblown, grinning Baby Boomer dudes in white stencilled photo and the legend CAPITALIST FOOLS TOUR. It's memento of his recent trip to Eastern Europe, which has a black-andwithout much trouble at all. There's a coffee-cup at Kapor's elbow, a screen were an open window, an agile person could climb through it whizzing housekeeping on his personal Macintosh llfx. If its giant Inside the office, Kapor excuses himself briefly to do a little mouse-Barlow, and two California venture-capitalist luminaries of

in Hartford, Connecticut, for a couple of years a brain would have then!" After college he was a progressive-rock D. and got distracted by drugs sex and rock and roll, like anybody with half first experience programming computers. IBM 1620s, in 1965 and University's high-school science honors program, where he had his school days as a "math nerd," Saturdays attending Columbia Kapor is in a reminiscent mood. We talk a bit about his youth — high "I was very interested," says Kapor, "and then I went off to college

could go back to radio work. I ask him if he ever misses his rock and roll days — if he ever wished he

He shakes his head flatly. "I stopped thinking about going back to be a DJ the day after Altamont."

Kapor moved to Boston in 1974 and got a job programming mainframes

gave the world "Lotus.") meditation. (It was Kapor's long flirtation with Eastern mysticism that in COBOL. He hated it. He quit and became a teacher of transcendental

upon Enlightenment or Bust. Kapor had given the transcendant his best It was an all-male group — a hundred and twenty of them — determined Meditation movement had rented a gigantic Victorian hotel in St-Moritz. In 1976 Kapor went to Switzerland, where the Transcendental His voice drops an octave, becomes flat. "*They don't levitate. He was becoming disenchanted by "the nuttiness in the organiza-"They were teaching people to levitate," he says, staring at the

potential who hasn't found himself. Almost thirty. Sort of lost." that either. "My rep was," he says "a very bright kid with a lot of counselling psychology. He worked a while in a hospital, couldn't stand Kapor chose Bust. He went back to the States and acquired a degree in

avoid the sales tax Apple II. He sold his stereo to raise cash and drove to New Hampshire to Kapor was unemployed when he bought his first personal computer -

client! I became a computer consultant the first day after I bought the do and I think I can do it for you.' And he took me on! He was my first said, 'I think I can help you, I've been listening, this is what you need to know where I got the nerve to do this. It was uncharacteristic. I just and I actually sold myself to him as a consultant." He pauses. "I don't He didn't know anything about computers. I'd had a year programming. dressed guy, and eavesdropped on his conversation with the salesman. computer store and I saw another guy, a man in his forties, well-"The day after I purchased it," Kapor tells me, "I was hanging out in a Apple II." And I could program in BASIC. I'd taught myself. So I went up to him,

consultant service, and started an Apple users' group Kapor had found his true vocation. He attracted more clients for his

problem. A friend of Kapor's, Eric Rosenfeld, a graduate student at MIT, had a He was doing a thesis on an arcane form of financial statistics,

wrote a program for him in BASIC that did the job. thought it might be possible to scale the problem down. Kapor, as favor, back for years!) Eric Rosenfeld did have an Apple II, however, and he never invented Lotus 1-2-3 and the PC business might have been set honestly broken into the MIT mainframes, Kapor himself might have mainframes. (One might note at this point that if Mr. Rosenfeld had disbut could not wedge himself into the crowded queue for time on MIT's

how I got started, honest to God." cottage industry by a marginal consultant," Kapor says proudly. "That's baggies, for about a hundred bucks a pop, mail order. sible to *sell* this program. They marketed it themselves, in plastic It then occurred to the two of them, out of the blue, that it might be pos-"This was a total

words, mainly a firm grasp of the principles of accounting — and, in his own months there, but never got his MBA. He picked up some useful tools urged Kapor to go to MIT's business school for an MBA. Kapor Rosenfeld, who later became a very prominent figure on Wall Street, "learned to talk MBA." Then he dropped out and went to Silicon

them into the ground," Kapor says. critical error of bringing in "professional management." "That drove where they had better bookstores. The VisiCalc group had made the for them for six months, got tired of California, and went back to Boston gram, had shown an interest in Mitch Kapor. Kapor worked diligently The inventors of VisiCalc, the Apple computer's premier business pro-

"Yeah, you don't hear a lot about VisiCalc these days," I muse

Kapor looks surprised. "Well, Lotus.... we *bought* it."

"Oh. You *bought* it?"

"Yeah."

"Sort of like the Bell System buying Western Union?"

Kapor grins. "Yep! Yep! Yeah, exactly!"

most spectacularly successful business ventures of the later twentieth capitalist Ben Rosen. Kapor was the founder and CEO of Lotus, one of the Financial wizard Eric Rosenfeld, canny Wall Street analyst and venture supremely fast on his feet, open to new ideas and inclined to trust his didn't have any particular feeling for computer games. But he was home in America. Kapor got into business software simply because he industry. The hottest software commodities of the early 1980s were Mitch Kapor was not in full command of the destiny of himself or his *computer games* gifted programmer Jonathan Sachs (the co-author of Lotus 1-2-3). And his instincts were good. He chose good people to deal with the Atari seemed destined to enter every teenage

how much money he has He is now an extremely wealthy man. I ask him if he actually knows

"Yeah," he says. "Within a percent or two.

How much does he actually have, then?

money and class are things that cut pretty close to the bone." He shakes his head. "A lot. A lot. Not something I talk about.

with the company and went out the door. It stunned everyone — except his own satisfaction, Kapor walked. He simply severed all connections became too uptight, too bureaucratic, too far from the true sources of ever held for him — probably not much in the first place. borhood of three billion, give or take a few hundred million. Mitch likely have much the same fortune Gates has — somewhere in the neighstuck with his own software start-up, Microsoft, then Kapor would had stuck with Lotus, as his colleague friend and rival Bill Gates has fifty million, give or take a market swing in his stock holdings. If Kapor I don't pry. It's beside the point. One might presume, impolitely, that Kapor has all the money he wants. Money has lost whatever charm it Lotus. People who ought to know claim Kapor has about a hundred and Kapor has at least forty million — that's what he got the year he left When Lotus

those who knew him best.

change a quarter of a million dollars. Kapor is running EFF out of his pocket mation in cyberspace politics. In its first year, EFF's budget was about Kapor has not had to strain his resources to wreak a thorough transfor-

everyday real world. nitpicking and not enough vigorously exercising civil rights in the bugs him. They seem to him to spend entirely too much time in legal libertarians lately, and there's a political-correctness to them that libertarian per se. He has spent quite some time with true-blue civil Kapor takes pains to tell me that he does not consider himself a civil

try to label all the editorials." in the direction of people making up their own minds." He grins. turn it into a public library, that has the whole spectrum of use. carry Donn Parker, and anything Gail Thackeray wants to put up. underground publications — but if they do, he says, "we'll certainly finally decided to take the plunge. They might carry other digital issues of *Phrack.* They had an internal debate about that in EFF, and information." Among the items the eff.org Internet node carries is back the Internet is a great thing. We're a publisher. We're a distributor of ments direct, personal, and hands-on. "The fact that EFF has a node on Kapor is an entrepreneur. Like all hackers, he prefers his involve-Evolve

couldn't do it ourselves!" have Chris Davis around, for the care and feeding of the balky beast! We Net today is that you've got to have a captive technical specialist. We service of the public interest. "The problem with being a node on the Kapor is determined to tackle the technicalities of the Internet in the

We're working actively." be a publisher. It's better than the media we now have. It's possible. future in which any person can have a Node on the Net. Any person can able with. It's the same shift as from minicomputers to PCs. I can see more standardized units, that a non-technical person can feel comfort-He pauses. "So one direction in which technology has to evolve is much BRUCE STERLING THE HACKER CRACKDOWN

protocol? Don't just say, *we can't do it.*" ple together and figure out what to do. Do we add ID? Do we add new nite expansion; it will run out of usable addresses, it will saturate.) have a node on the Net," he says, "and the first thing they're going to say material. "You go tell a hardware Internet hacker that everyone should "The answer," Kapor says, "is: evolve the protocol! As it currently exists, the IP software is simply not capable of indefi-Kapor is in his element now, fluent, thoroughly in command in his 'IP doesn't scale!'" ("IP" is the interface protocol for the Internet. Get the smart peo-

democratize the Net their elite technical status, and don't seem particularly anxious to Getting smart people together to figure out what to do is a skill at which Kapor clearly excels. I counter that people on the Internet rather enjoy

give them ownership of cyberspace! By what right?" a year, or five years, or ten years before everybody else, that doesn't people who came over *on the second boat!* Just because they got here bery of the people on the *Mayflower* looking down their noses at the Kapor agrees, with a show of scorn. "I tell them that this is the snob-

guard their specialized knowledge pretty closely. I remark that the telcos are an electronic network, too, and they seem to

make it easier to use. Mostly, it's exclusive and elitist just because it's so difficult. everything gets argued about, basically by anybody who can get in. animals. "The Internet is an open system, everything is published, Kapor ripostes that the telcos and the Internet are entirely different

screwed up'.... They should at least take the time to understand the culwho are new, who want to make suggestions, and criticize the Net as 'all called elitists do have a point as well. "Before people start coming in, On the other hand, he allows with a swift change of emphasis, the soture on its own terms. It has its own history — show some respect for I'm a conservative, to that extent."

central network authority. obeys the general interface standards, there's simply no need for any There are no bosses, no chain of command, no secret data. If each node The Internet is decentralized, non-heirarchical, almost anarchic The Internet is Kapor's paradigm for the future of telecommunications.

Wouldn't that spell the doom of AT&T as an institution? l ask

still has no light-signals on it — it's still 'dark,' awaiting future use.) capacity so exceeds the demands of current usage that much of the fiber fiber' laid in." ("Dark Fiber" is fiber-optic cable, whose enormous Southern Pacific Railroad, people like that — there's enormous 'dark are happening. Anyone with right-of-way is putting down fiber that they have now, is that they have all of the wiring. But two things That prospect doesn't faze Kapor for a moment. "Their big advantage,

phone companies? There's enormous pressure on them from both sides. bunch of other people laying in dark fiber. So what happens to the telepeople, a bunch of neighborhoods, sticking stuff up on poles. So you could have local competition — you could have multiplicity of wants to put in these things called 'personal communication systems. wireless. Everyone from Bellcore to the cable TV companies to AT&T "The other thing that's happening is the local-loop stuff is going to go And a

a commodity. Fiber, wireless. You no longer *need* a utility." mean, *ultimately* there are going to be wires — but the wires are just nections are going to be via high- level interfaces, not via wires. one entity running it. But now, with pieces being wireless — the conground. It was too economically inefficient, otherwise. And that meant utilities was an okay compromise. You needed one set of wires in the back on it and say that in the 19th and 20th centuries the idea of public digital world, the idea of regulated monopolies is bad. People will look "The more I look at this, the more I believe that in a post-industrial,

Water utilities? Gas utilities?

is information, instead of physical substances, then you can play by a Of course we still need those, he agrees. "But when what you're moving

more competition in the marketplace. can have a much more decentralized system, and one in which there's different set of rules. We're evolving those rules now! Hopefully you

empowerment." He smiles. "I'm very big on local empowerment." It should result in better service, lower prices, more choices, and local proverbial 'level playing field.' A policy that prevents monopolization. "The role of government will be to make sure that nobody cheats.

locally empowered" networking. some of the darker implications of "decentralized, nonhierarchical, Dark, cynical, morbid cyberpunk that I am, I cannot avoid considering allies are working out in considerable detail and with great energy. Kapor is a man with a vision. It's a very novel vision which he and his

solving the power of centralized communism and causing the collapse of faxes, phones, small-scale photocopiers — played a strong role in dis-I remark that some pundits have suggested that electronic networking the Warsaw Pact

wishful thinking. Socialism is totally discredited, says Kapor, fresh back from the Eastern Bloc. The idea that faxes did it, all by themselves, is rather

collapses headlong, like in Eastern Europe? whole thing becomes untenable, unworkable — and the old order just Has it occurred to him that electronic networking might corrode America's industrial and political infrastructure to the point where the

time I see one, I either run away, or try to kill it." then his eyes narrow. "I'm *very* opposed to techno-utopias. al computers — which utterly failed to materialize." He grins wryly, part, because ten or fifteen years ago, I had similar hopes about person-"No," Kapor says flatly. "I think that's extraordinarily unlikely.

chists or utopians safe for democracy. It dawns on me then that Mitch Kapor is not trying to make the world least of all for computer intruders or electronic He certainly is not trying to make it safe for anar-

he is today. milieu for the shoestring attic capitalism that made Mitch Kapor what with instant global access for the best and brightest, would be a perfect future Mitch Kapors. This world of decentralized, small- scale nodes, rip-off artists. What he really hopes to do is make the world safe for

so few. And there is so much against them. can they do it, in the real world? Or are they only dreaming? best and the brightest that the electronic community has to offer. But lence and rewarded with wealth and influence. They are some of the preneurism — share his gift, his vision, and his formidable networking Wozniak, and Esther Dyson, the doyenne of East-West computer entre-Barlow, Jerry Berman of the ACLU, Stewart Brand, John Gilmore, Steve intensity with a strong practical streak. The Board of the EFF: John Kapor is a very bright man. He has a rare combination of visionary talents. They are people of the 1960s, winnowed-out by its turbu-

points of interest downtown. the promising intricacies of their newly installed Macintosh System 7 I leave Kapor and his networking employees struggling cheerfully with The next day is Saturday. EFF is closed. I pay a few visits to

One of them is the birthplace of the telephone

very place where Kapor was once fingerprinted by the FBI. granite. It sits in the plaza of the John F. Kennedy Federal Building, the It's marked by a bronze plaque in a plinth of black- and-white speckled

over wires "BIRTHPLACE OF THE TELEPHONE," it reads. Alexander Graham Bell and Thomas A. Watson first transmitted sound The plaque has a bas-relief picture of Bell's original telephone. "Here, on June 2,

wide telephone service." what was then 109 Court Street and marked the beginning of world-"This successful experiment was completed in a fifth floor garret at

109 Court Street is long gone. Within sight of Bell's plaque, across a

Bowdoin Square street, is one of the central offices of NYNEX, the local Bell RBOC, on 6

stories high. jacket pockets. It's a bright, windy, New England autumn day. I cross the street and circle the telco building, slowly, hands in my tral office is a handsome 1940s-era megalith in late Art Deco, eight

which crashed New York City. Belt-and-suspenders, this generator. that NYNEX must have heard of the September 17 AT&T power-outage erators in this eight-story monster? Then the suspicion strikes me strikes me as rather anomalous. Don't they already have their own gen-Parked outside the back is a power-generation truck. The generator

an entity which no longer officially exists and the legend NEW ENGLAND TELEPHONE AND TELEGRAPH COMPANY relief of Art Deco vines, sunflowers, and birds, entwining the Bell logo Over the glass doors of the front entrance is a handsome bronze bas-

is an official poster reading: The doors are locked securely. I peer through the shadowed glass. Inside

"New England Telephone a NYNEX Company

ATTENTION

Page 1). required to visibly wear their identification cards (C.C.P. Section 2, "All persons while on New England Telephone Company premises are

Coordinator." wear a daily pass. "Thank you. Kevin C. Stanton. Building Security "Visitors, vendors, contractors, and all others are required to visibly

locked delivery entrance. Some passing stranger has grafitti-tagged Outside, around the corner, is a pull-down ribbed metal security door, this door, with a single word in red spray-painted cursive

Fury

ately saved the best for last. My book on the Hacker Crackdown is almost over now. I have deliber-

being older and perhaps somewhat wiser in the ways of the world of pol-Responsibility, was a sister organization of EFF, or perhaps its aunt Washington, DC. CPSR, Computer Professionals for Social In February 1991, I attended the CPSR Public Policy Roundtable, in

own acronym in 1982, and was formally incorporated in 1983. entists and technicians, united by nothing more than an electronic mail-Palo Alto, as an informal discussion group of Californian computer sci-Computer Professionals for Social Responsibility began in 1981 in This typical high-tech ad-hocracy received the dignity of its

the scientific credibility of the Strategic Defense Initiative ("Star very especially troubled by those systems controlling nuclear arsenals. stability, safety, and dependability of military computer systems, and political problems. CPSR members were especially troubled about the never be considered a magic panacea for humanity's social, ethical or plex computer systems. CPSR insisted that mere computers should effort, sternly warning against any foolish and unthinking trust in com-CPSR lobbied government and public alike with an educational outreach CPSR was best-known for its persistent and well- publicized attacks

Washington DC, where its Washington office sponsored the Public Policy the US. It was especially active in Boston, Silicon Valley, and with over two thousand members in twenty- one local chapters across In 1990, CPSR was the nation's veteran cyber-political activist group,

CPSR an extensive grant for operations. This was the first large-scale, The Roundtable, however, had been funded by EFF, which had passed

official meeting of what was to become the electronic civil libertarian

University. Hoffman, computer-science professor at The George Washington Guidoboni, the defense attorney in the Internet Worm case. Lance and the Well. Don Goldberg of the House Judiciary Committee. Tom the ACLU's Project on Privacy and Technology. John Nagle of Autodesk Farber, ARPAnet pioneer and fabled Internet guru. Janlori Goldman of Sheldon Zenner. Katie Hafner, science journalist, and co- author of was Craig Neidorf, "Knight Lightning" himself, with his attorney, Jackson was there, having finally found his ideal target audience, and so encing. Dr. Dorothy Denning. Cliff Figallo, manager of the Well. Steve civil-liberties troubles their young commercial network was experi-Perry and Sandy Weiss of Prodigy Services, there to network about the author of *The Matrix.* Steven Levy, author of *Hackers.* George Marc Rotenberg of CPSR. Jerry Berman of the ACLU. John Quarterman, took part: Kapor and Godwin as a matter of course. Richard Civille and a journalist as a cyberpunk author. Many of the luminaries of the field Sixty people attended, myself included — in this instance, not so much as *Cyberpunk: Outlaws and Hackers on the Computer Frontier.* Dave Eli Noam of Columbia. And a host of others no less distin-

compelling. People networked with an almost frantic interest palpable. Every panel discussion was interesting — some were entirely speech. The address was well-received, and the sense of excitement was determination to keep ahead of the curve on the issue of electronic free Senator Patrick Leahy delivered the keynote address, expressing his

rally a bit of eyebrow-raising on both sides largest and best-financed electronic espionage apparat, there was natuan actual no-kidding cyberpunk and a chief executive of America's National Security Agency. As this was the first known encounter between and Jeanne Gayler, Admiral Gayler being a former director of the I myself had a most interesting and cordial lunch discussion with Noel

cussions at the CPSR were officially off- the- record, the idea being to Unfortunately, our discussion was off-the-record. In fact all the dis-

rather than to stage a media circus. do some serious networking in an atmosphere of complete frankness,

transpired a mere month later. able, was as nothing compared to the truly mind-boggling event that In any case, CPSR Roundtable, though interesting and intensely

Kiwanis Club gig compared to this astonishing do. with the emergent world of computerized virtual reality, was like a is truly *beyond the pale.* Even "Cyberthon," Point Foundation's fiction writer, I have been to some weird gigs in my day, but this thing conceivable corner of America's electronic community. As a science "Computers, Freedom and Privacy." Four hundred people from every "Woodstock of Cyberspace" where Bay Area psychedelia collided headlong

or nine dots, to have six or seven professional hats hackers and phone phreaks. Almost everyone here seems to wear eight dots for lapel tags are distributed. Free Expression issues. Law cipal in this book is in attendance. Civil Libertarians. Computer Cops. Enforcement. Computer Security. Privacy. Journalists. Lawyers The Digital Underground. Even a few discreet telco people. The "electronic community" had reached an apogee. Almost every prin-Educators. Librarians. Programmers. Stylish punk-black dots for the Colorcoded

unstable bride and charlatan groom, tie the knot in a clearly disastrous bonhomie reigned. CFP was like a wedding-party in which two lovers, puzzling nonsense from the convention's token lunatic, a surprising reason in the world to turn ugly, and yet except for small irruptions of now in each others' laps. "Computers, Freedom and Privacy" had every tained the deepest suspicions of one another's motives and ethics, are People who had feuded all year in the national press, people who entera community. Something like Lebanon perhaps, but a digital nation.

attraction can brook no further delay. this is not a workable relationship, and yet the young couple's desperate clear to both families even to neighbors and random guests They simply cannot help them-

is ending in marriage. And there will be a child. it. Tragedies end in death; comedies in marriage. The Hacker Crackdown the city block, divorce waits in the wings like a vulture over the selves. Crockery will fly, shrieks from their newlywed home will wake Kalahari, and yet this is a wedding, and there is going to be a child from

these dual guests to do with each other? Waltz? along with Gail Thackeray of the FCIC! What on earth do they expect visual image of the Hacker Crackdown. frontier rifle tucked under one arm, will be the single most striking dark hat, a Macintosh SE30 propped on a fencepost and an awesome Barlow scowling in a grim Wyoming snowscape, with long black coat, ranger, is here. His color photo in *The New York Times Magazine, From the beginning, anomalies reign. John Perry Barlow, cyberspace And he is CFP's guest of honor

congenially, in a plea for conciliation, and takes his leave to a storm of the sheer volume of roadwork has worn him down. He speaks briefly, Barlow delivers the first address. Uncharacteristically, he is hoarse

she has composed herself Dead, she announces reedily, she is going to read — *a poem. * A poem is a challenge to anyone. In honor of the famous lyricist for the Grateful on the Well a lot lately. Reading those Barlow posts. Following Barlow Then Gail Thackeray takes the stage. She's visibly nervous. She's been

they figured Gail Thackeray was capable of such a totally off-the-wall hanging loosely. Never in the wildest reaches of their imagination had woman figured for Ilsa She-Wolf of the SS, are staring with their jaws thing they've ever heard. The hackers and civil-libs, who had this claque, are absolutely cracking-up. Gail's poem is the funniest goddamn score or so cops in the audience, who are sitting together in a nervous Crackdown and the sheer unlikelihood of CFP. It's full of in-jokes. the *Ballad of the Electronic Frontier!* A poem about the Hacker Service's *The Cremation of Sam McGee,* but it is in fact, a poem. It's an awful poem, doggerel in the rollicking meter of Robert W Jesus! This woman's a hacker weirdo! She's *just like us!* You can see them punching their mental CONTROL-RESET but-

God, this changes everything!

He was guarded and tightlipped at CPSR Roundtable; a "lion thrown to the CPSR Roundtable, dragged there with his arm bent by Dorothy Denning. Al Bayse, computer technician for the FBI, had been the only cop at the

about statistical analysis. At least a third of the crowd laughs aloud. George Orwell and George Gobel. Tentatively, he makes an arcane joke of criminal records, as if he has suddenly become some weird hybrid of even droll, describing the FBI's "NCIC 2000", a gigantic digital catalog At CFP, backed by a claque of cops, Bayse suddenly waxes eloquent and

perfume flows off her pulse-points breaks into a sweat and a hot waft of surprisingly potent and musky atmosphere crackles with surreality. A female lawyer behind me ing, politely, frankly, fully, like a man walking on air. questions. without any preparation, people in the audience simply begin to ask been a worthy meeting, useful one supposes, but nothing like *this.* been addressing cops — *straight* cops, not computer people. It had "They didn't laugh at that at my last speech," Bayse observes. There has never been *anything* like this. Without any prodding, Longhairs, freaky people, mathematicians. Bayse is answer-The ballroom's He had

civil rights with FBI, Secret Service with phone phreaks form in the halls, around the bar, on the escalators: cops with hackers, eyes so wide and dark that they seem eroticized. Unlikely daisy-chains People are giddy with laughter. People are interested, fascinated, their

he saw my sweater, he turned into a *pillar of salt!*" she chortles Gail Thackeray is at her crispest in a white wool sweater with a tiny Secret Service logo. "I found Phiber Optik at the payphones, and when

arrest. It was the *charge.* Pirating service off 900 numbers. them look ready to begin singing "Auld Lang Syne." Phiber finally finds Delaney of the New York State Police. After an hour's chat, the two of Phiber discusses his case at much length with his arresting officer, Don the courage to get his worst complaint off his chest. It isn't so much the

ing, like Section 1030 computer intrusion. Maybe some kind of crime reputation. It would have been cool to be busted for something happenthat's scarcely been invented yet. Not lousy phone fraud. Phooey *programmer, * Phiber insists. This lame charge is going to hurt my

do? sorry not to have gratified Phiber in this harmless fashion. Too late thing, and gotten the same result in the end. Delaney seems genuinely a first timer, they always plead. Coulda charged the kid with most anycharges against Phiber Optik. The kid's gonna plead guilty anyway. Delaney seems regretful. He had a mountain of possible criminal Phiber's pled already. All water under the bridge. Whaddya gonna

gets 'em where they live, it's being called *dumb.* of as Genghis Khan by the straights, but if there's anything that really thing so easy to catch. Dead on again: hackers don't mind being thought stuff in no time flat nowadays, and a kid has to be *stupid* to do somerepeated random dialling. Tells the press that NYNEX can track this people as *defendants.*" es?*" Delaney's deadpan answer, perfect: "No, I would describe these journo had asked him: "Would you describe these people as *geniusference after he busted a bunch of Masters of Deception kids. Delaney's got a good grasp on the hacker mentality. He held a press con-Delaney busts a kid for hacking codes with Some

right, they're just not *bad.* are clueless — there is just no crook vibe off of them, they don't smell mon criminals. drink in the hotel bar, he has found it impossible to treat them as comhe's gonna see prison. Hackers break the law. They're not geniuses, Won't be as much fun for Phiber next time around. As a second offender They're gonna be defendants. And yet, Delaney muses over a Delaney knows criminals. These kids, by comparison,

has been around. of a man who has not only seen the shit hit the fan but has seen it splatshot people. He's a homicide cop from New York. He has the appearance Delaney has seen a lot of action. He did Vietnam. He's been shot at, he has tered across whole city blocks and left to ferment for years. This guy

Jackson, stunned, falls silent and actually blushes with pleasure promise his principles, never give up. "Steve," Delaney says to Steve Jackson believes in the rules, believes in fair play. He will never comnerdish SF-fan exterior is a core of iron. Friends of his say Steve has been dealt a bad hand. He has played it for all he is worth. Under his He listens to Steve Jackson tell his story. The dreamy game strategist Jackson, "they had some balls, whoever busted you. You're all right!"

Neidorf. He looks like a larval Congressman. jaws of prison clanged shut without him and now law school beckons for dappers everyone at this gig but the toniest East Coast lawyers. The iron national clothing chain, Missouri college techie-frat Craig Neidorf outgotta give him that. Dressed by his mom, the fashion manager for a Neidorf has grown up a lot in the past year. The kid is a quick study, you

carries his notebook of press clippings wherever he goes world of law.... The kid has learned where the bodies are buried. computer science he and *Phrack* were just a curiosity. But to the of his life, and besides, he's seen where the chips fall. To the world of ence. Why should he be? He's not interested in writing C code the rest Not a "hacker," our Mr. Neidorf. He's not interested in computer

idea of doing LSD. Our *parents* did LSD, ya clown. never done *acid!* Acid's into *acid house music.* Jesus. The very that "Acid Phreak" does acid and listens to acid rock. Hell no. Acid's Phiber Optik makes fun of Neidorf for a Midwestern geek, for believing

CUTING COMPUTER CRIME! You can put your former friends in prison money and enter the glamorous and horribly underpaid world of PROSEding and saying yes ma'am. Yes, Craig, you too can forget all about asset," she tells him with unmistakeable sixty-thousand-watt sinceri-Knight Lightning!* "Your experience would be very valuable — a real her attention and begins a determined half-hour attempt to *win the boy Thackeray suddenly turns upon Craig Neidorf the full lighthouse glare of ty. Neidorf is fascinated. He listens with unfeigned attention. He's nod-The Joan of Arc of Computer Crime is *giving career advice to

'quaint?'" she asks Phiber, quaintly. about the same height and body-build. Denning's blue eyes flash behind Dorothy Denning approaches Phiber suddenly. The two of them are physically coagulated out of phone-lines. Born to phreak a radical punk with a desktop- publishing rig and an Internet address the blurry photocopied fanzines and the sampled industrial music. He's touch a phone or a keyboard again, and he'd still have the nose- ring and Gibson because the quality of the prose is so tasty. Drake could never who reads British industrial design magazines and appreciates William unmistakeable air of the bohemian literatus. Drake is the kind of guy shoes and black leather jacket lettered ILLUMINATI in red, gives off an Drake, scarecrow-tall with his floppy blond mohawk, rotting tennis and then started grilling her on her ethics. She was squirmin', too.... nowhere, and asked for an interview for his cheapo cyberpunk fanzine, Unlike "Frank Drake." Drake, who wrote Dorothy Denning out of ENFORCEMENT DUDES IN THE U.S., or at least *pretending* to... gutsily CRACKING SYSTEMS RIGHT IN THE MIDST OF THE HEAVIEST LAW sions, then hangs out in payphone booths with his acoustic coupler top that looks pomaded, he stays up till four a.m. and misses all the sessides of his skull cropped hip-hop close, unruly tangle of black hair on he looks like an Edwardian dandy. He does rather. Shaven neck, the Phiber is different. A very fin de siecle kid, Phiber Optik. Barlow says community wherever it touches, and it is doing this all by itself itself across the post-industrial, postmodern world and it generates with the authority to stop Internet. It changes, yes, it grows, it embeds in place. It cannot stop, because there is no one anywhere in the world bounds, and yet you cannot measure Internet because you cannot stop it the largest news network in the world, it is growing by leaps and author of *The Matrix, * explains the Internet at his symposium. It is here has changed the entire situation drastically. John Quarterman, you have to come directly to grips. And yet the very act of assembling one another senseless with rolled-up press-clippings. You cannot go on dueling at modem's length indefinitely. the round window- frames of her glasses. "Why did you say I was Standing next to Drake, the diminutive Phiber looks like he's been Sooner or later You cannot beat

It's a perfect description but Phiber is nonplussed... "Well, I uh, you

Lady hang out with these unsavory characters? the Brain Teasers column in Scientific American. some cleaner and finer parallel universe, where humanity exists to do utterly civilized and hyperintelligent couple seem to have emerged from a neatly knotted academician's tie.... This fineboned, exquisitely polite, Denning. this gentleman out of a thousand guys as the soulmate of Dorothy china cabinet... The Cryptographeress.... The Cryptographrix... whatshe were six inches high Dorothy Denning would look great inside a quality to her, something like a Pilgrim Maiden behind leaded glass; if journo gift of gab... She is neat and dapper and yet there's an arcane "I also think you're quaint, Dorothy," I say, novelist to the rescue, the Weirdly, Peter Denning looks just like his wife, you could pick Wearing tailored slacks, a spotless fuzzy varsity sweater, and Why does this Nice

Because the time has come for it, that's why. Because she's the best there is at what she does

computers. "Computer crime" as a category will vanish will be computer crime, because businesses will do everything through bronze statue.... Eventually, he tells his audience, all business crime icebreaker.... His eyes are fixed on the future with the rigidity of a visionary pioneer of the field plows through the lesser mortals like an his bald dome, great height, and enormous Lincoln-like hands, the great Donn Parker is here, the Great Bald Eagle of Computer Crime....

than most people let on, but the novelty is fading and there's a crimoid mi-slice fraud, mostly mythical... "Crimoids," he calls them... and CIA do it every day, it's easy, but nobody else ever has.... computation.... The radio-frequency emanation scandal... KGB and MI5 they've come and they've gone, these passing flaps in the world of digital viewed from some eldritch valley of deep historical abstraction... Parker's commanding, resonant voice is sphinxlike, everything is In the meantime, passing fads will flourish and fail and evaporate.... vacuum at the moment, the press is visibly hungering for something Computer viruses are the current crimoid champ, a lot less dangerous

nodes in the Internet! Happened in Britain a while ago, could be the coming thing.... Phantom just for the sake of the information within them — data- napping! the coming crimoids.... more outrageous.... The Great Man shares with us a few speculations on Desktop Forgery! Wow.... Computers stolen

ever violate your security by publicly describing your security meaentire baseline of computer security must be shifted upward.... People are the primary weakness in all information systems... The adversary.... Deterrence is the most socially useful aspect of security... as an adequately secure computer when one faces a sufficiently powerful emerge from him with slow, leaden emphasis... There is no such thing very quiet tie of understated maroon and blue paisley... Aphorisms Parker handles his overhead projector sheets with an ecclesiastical He wears a grey double-breasted suit, a light blue shirt, and a

and so must be perfectly simulated. brain were an extensive subprogram within the shining cranium of before the adversary might actually do it. It is as if the criminal's dark logic, must think — imagine — everything that the adversary might do didn't have to have it... The security expert, armed with method and rity, Parker informs us mournfully, is a nasty topic, and we wish we the very survival of the rest of this lifeboat's crew.... Computer secubest placed to make the necessary sacrifice for the security and indeed checkered past, is the one who has to be, err.... that is, Mr. Harvey is moral principles, that Harvey there, the one with the broken leg and the lifeboat, sometimes. The guy who can prove rigorously, from deep uneasy respect.... Parker sounds like the only sane guy left in the thing about the elemental purity of this guy's philosophy that compels People in the audience are beginning to squirm, and yet there is some-He is a Holmes whose Moriarty does not quite yet exist

think, to help. tonight, and they're proud to have been there to see it happen, to talk, to time, a happy ending, they know their world is changing forever CFP is a stellar gathering, with the giddiness of a wedding. It is a happy

while to pinpoint it. dessert plates. Something is ending here, gone forever, and it takes a crowd gathers beneath the chandeliers with their wineglasses and And yet as night falls, a certain elegiac quality manifests itself, as the

It is the End of the Amateurs.

AFTERWORD

Three Years Later The Hacker Crackdown

erations of computing machinery involved, that's pretty much the case. if a generation has passed since I wrote this book. In terms of the gen-Three years in cyberspace is like thirty years anyplace real. It feels as

laptops and palmtops, the explosive growth of cellular and the Internet phone alliances, the Information Superhighway, fiber- to-the-curb, the electronic frontier is up for grabs. Interactive multimedia, cablein American media and telecommunications, and almost any territory on now clear to all players concerned that the status quo is dead-and-gone only too aware of the nature and potential of electronic networks. It's new U.S. Administration is in power whose personnel are, if anything, The basic shape of cyberspace has changed drastically since 1990. the earth trembles visibly.

monopoly and frenzied digital entrepreneurism began to melt and colclearest potential rivals, as the Chinese firewalls between regulated former progeny, the RBOCs. The RBOCs themselves were now AT&T's system titan Microsoft. Furthermore, AT&T acquired McCaw Cellular in which was itself preparing for a savage market dust-up with operatingblesome UNIX operating system, selling it to Novell, a netware company, unfriendly takeover, finally giving the pole-climbers a major piece of a gigantic merger, giving AT&T a potential wireless whip-hand over its the digital action. AT&T managed to rid itself of ownership of the trou-AT&T had successfully devoured the computer company NCR in an The year 1990 was not a pleasant one for AT&T. By 1993, however,

AT&T, mocked by industry analysts in 1990, was reaping awestruck

and hedging its bets with investments in handwritten interfaces. was boldly speculating on the possibilities of personal communicators without a whole heck of a lot to show for it, while AT&T, by contrast, network of the future, "Prodigy," had managed to spend \$900 million almost prostrate by 1993. IBM's vision of the commercial computerditional rival giant in the world of multinational computing, IBM, was reputation as "the nimble giant" was all the sweeter, since AT&T's tramajor software crashes in its switching stations. AT&T's newfound praise by commentators in 1993. AT&T had managed to avoid any more 1990 AT&T had looked bad; but in 1993 AT&T looked like the future

ness that the very idea of hacking passwords seemed rather a waste of explore led them into cyberspace landscapes of such mindboggling vastearlier were now surfing the Internet, where their natural urge to Kids who might have been eager computer-intruders a mere five years everything in its path, growing at a rate that defied comprehension. mental and corporate awareness, the Internet was stealthily devouring no advertising budget at all. And yet, almost below the level of govern-Internet, a noncommercial entity which officially did not even exist, had company in Washington DC, and so forth. By stark contrast, the buying stock in Prime Management, Southwestern Bell acquiring a cable was buying into cable company Viacom International. BellSouth was RBOC Bell Atlantic and cable-TV giant Tele-Communications Inc. Nynex attention was riveted on the massive \$22 billion megamerger between At least, AT&T's *advertising* looked like the future. Similar public

advantage. collar industry insiders in clear pursuit of personal or commercial illicit computer access, but they had been committed by adult whiteteenage-hacker computer-intrusion scandal in many long months By 1993, there had not been a solid, knock 'em down, panic-striking, There had, of course, been some striking and well-publicized acts of The kids, by contrast, all seemed to be on IRC, Internet Relay

sonal bulletin board systems. In 1993, there were an estimated Or, perhaps, frolicking out in the endless glass-roots network of per-60,000 boards in America; the population of boards had fully doubled

aware community, no longer allowing themselves to be obscure and advanced board users had become a far more cohesive and politically hobbyists; many were still hobbyists and proud of it, but board sysops into a genuine industry. The board community were no longer obscure since Operation Sundevil in 1990. The hobby was transmuting fitfully

notice by comparison. was almost the size of Operation Sundevil, but received very little viously little-known cyberspace rangers of the U.S. Customs Service, victimizer of children, the digital child pornographer. "Operation favorite electronic villain of 1993 was not the vandal child, but the antiquated by 1993. Law enforcement emphasis had changed, and the trembling in fear before teenage hacker whiz-kids, seemed downright Longarm," a child- pornography computer raid carried out by the prespecter of cyberspace in the late 1980s, of outwitted authorities

policeman is seldom easy. Computer Fraud and Abuse Task Force. But the life of an electronic abortive Sundevil and the basically disastrous efforts of the Chicago received so little attention and fanfare, especially compared to the times more morally repugnant than teenage hackers, should have Disconnect, which pursued telecom adult career criminals a hundred enforcement affair as apparently well-conducted as Operation publicity, and then vanished utterly. It was unfortunate that a law-Sundevil. against telephone rip-off con-artists, was actually larger than The huge and well-organized "Operation Disconnect," an FBI strike "Operation Disconnect" had its brief moment in the sun of

United States is against the law. The finger-hackers of Orchard Street obtaining standard phone service, since their very presence in the perate to call home, yet as a group, illegal aliens have few legal means of captive clientele of illegal aliens in New York City. This clientele is desger- hackers sold, and still sell, stolen long-distance phone service to a future of professional telecommunications crime in America. The fin-Street Finger- Hackers. This story probably represents the real (while somehow managing to escape it), it was the amazing saga of New York State Police Senior Investigator Don Delaney Versus the Orchard any law enforcement event truly deserved full-scale press coverage

sense of larceny. thieves showed a street-level ingenuity appalling in its single- minded genuine technological knowledge. And yet these New York call-sell were very unusual "hackers," with an astonishing lack of any kind of

no one else would give to a clientele with little to lose. in certain strikingly unsavory neighborhoods. They provided a service world of the streets. The finger-hackers dominated certain payphones by crime families every day, for cash on the barrelhead, in the harsh techniques of lookouts and bagholders that a crack gang would employ. fraternity, and they retailed stolen calls with the same street-crime among the finger-hackers. Most of them came out of the cocaine-dealing There was no dissident-hacker rhetoric about freedom- of-information This was down- and-dirty, urban, ethnic, organized crime, carried out

essays, on telecom fraud and computer crime, in Joseph Grau's few words with Mr Delaney. Don Delaney has also written two fine telecommunications crime to be something rare and arcane should have a level experience in phone fraud. Anyone in 1993 who still believes in less than three years. Few can rival Delaney's hands-on, streeteted from a background in homicide to teaching telecom crime at FLETC With such a vast supply of electronic crime *Criminal and Civil Investigations Handbook* (McGraw Hill 1993). at hand, Don Delaney rock-

Steve Jackson Games still not gotten back any of his property from the seizure raids of March intellectual property preferred to pirate the magazine. Bloodaxe has tronic copies of *Phrack,* but, as usual, these stalwart defenders of enforcement and corporate security to pay real money for their elecof Erik Bloodaxe. Bloodaxe made a determined attempt to get law *Phrack* was still publishing in 1993, now under the able editorship 1, 1990. Neither has the Mentor, who is still the managing editor of

might, he says, sue for the sake of principle, but he feels that the people missing software, also gone out his door, was long ago replaced. equipment seized in 1990 is, in 1993, worth \$4,000 at most. machinery back. Mr Izenberg has calculated that his \$20,000 of Nor has Robert Izenberg, who has suspended his court struggle to get his

gramming for a major telecommunications company in Austin by 1995. Robert Izenberg no longer works for IBM, but has a job proand in good repair, which is doubtful — it will be essentially worthless doing any more seizures. And even if his machinery were returned who seized his machinery have already been discredited, and won't be

during the trial.) Henry Kluepfel. (Cook, Foley, Golden and Kluepfel did, however, testify against the individuals William Cook, Tim Foley, Barbara Golden and "qualified immunity," Jackson was tactically forced to drop his suit Steve Jackson won his case against the Secret Service on March 12, Thanks to the delaying tactics available through the legal doctrine of 1993, just over three years after the federal raid on his enterprise

they merely happened to be inside the computers the agents were approraided his offices, and (3) the books only vanished by accident because the Secret Service didn't realize SJG Inc was a "publisher" when they that (1) Jackson's gaming "books" weren't real books anyhow, and (2) morally responsible for seizing the work of a publisher. They claimed Protection Act of 1980. The Secret Service denied they were legally or turf of the Electronic Communications Privacy Act and the Privacy lawyers right down the line, on the (mostly previously untried) legal The Secret Service fought vigorously in the case, battling Jackson's

Illuminati; and anyway, even supposing that they had, they were allowed tronic mail that was quietly sitting on a disk inside Jackson's computer. Electronic Communications Privacy Act, because they weren't actually Illuminati. The USSS attorneys claimed the seizure did not violate the to do that by the subpoena. "intercepting" electronic mail that was moving on a wire, but only electhe supposedly "private" e-mail inside Jackson's seized board, The Secret Service also denied any wrongdoing in reading and erasing all They also claimed that USSS agents hadn't read any of the private mail on

company had actually *improved Jackson's business* attorneys went so far as to allege that the federal raid against the gaming The Jackson case became even more peculiar when the Secret Service thanks to the

ensuing nationwide publicity.

nothing to do with Steve Jackson. never even heard of the Privacy Protection Act. Cook had heard of the didn't have computers. Golden and Foley claimed that they had both due course of law, that the world would be better off if Steve Jackson investigators. They seemed to have concluded unilaterally, and without appeared that this idea had never entered the heads of the Chicago-based trary, everybody simply would have had a good laugh. Unfortunately, it would have been no major scandal or federal court suit. On the conputers, recorded everything, and given the machinery back, and there Secret Service easily could have looked at everything in Jackson's comsimply by giving Jackson his computers back in short order. the Secret Service could have avoided almost all the consequent trouble turbed, not by the arcane matters of electronic law, but by the fact that It was a long and rather involved trial. The judge seemed most per-Act, but he'd decided on his own that the Privacy Protection Act had

of Jackson's angry and offended board users. And Steve Jackson, rather Steve Jackson \$50,000 in damages, and a thousand dollars each to three goes on, can be a perilous act for the seizer. The Secret Service owes courthouse over; the seizure of bulletin board systems, though it still civil- liberties issues that powerful people were prepared to go to the District of Texas. It was, however, established that these were real legal rulings in the Jackson case apply only in the federal Western In the final analysis, very little was firmly nailed down. letin board have no more expectation of privacy than a heap of postcards Service's attorneys argued boldly that the contents of an electronic bulthat afforded *The New York Times.* By stark contrast, the Secret tronic pamphleteer deserves the same somber civil-rights protection as tried hard to establish that the least e-mail remark of the lonely elecclaims for their interests in cyberspace. Jackson and his EFF advisors ly angling for a long-term legal precedent that would stake-out big 1990, now rejoices in possession of a huge privately-owned Internet than owning the single-line bulletin board system "Illuminati" seized in The Jackson case was also a very politicized trial, both sides deliberate-"io.com," with dozens of phone-lines on its own T-1 trunk Formally, the

is also gravely dissatisfied with the ruling on electronic interception. may still not be over; a Secret Service appeal seems likely and the EFF able electronically, for interested parties. And yet, the Jackson case Jackson has made the entire blow-by-blow narrative of his case avail-

private citizens topic in digital civil liberties, unbreakable public-key encryption for sions on the WELL are now taking a decided back-seat to the current hot in favor of a snappy new Sun Sparcstation. Search-and-seizure discusadded two thousand more users and dropped its aging Sequent computer The WELL, home of the American electronic civil libertarian movement,

tions of the FBI and the NSA. same EFF tent, in open and powerful opposition to the electronic ambifully assembling a herd of highly variegated industry camels under the and anti-wiretapping initiative were especially impressive, successputer and telecommunications industry. EFF's pro-encryption lobby EFF devoted its attention to networking at the highest levels of the com-Berman, gained a reputation of a man adept as dining with tigers, as the new executive director, ECPA pioneer and longtime ACLU activist Jerry move inside the Washington Beltway of the Clinton Administration. Its The Electronic Frontier Foundation left its modest home in Boston to

tronically afflicted. left Boston for Washington as EFF's official legal adviser to the elecfor his part, left Wyoming, quit the Republican Party, and moved to New adapting the role of EFF guru and gray eminence. John Perry Barlow, cratic consequences of his own success, by remaining in Boston and York City, accompanied by his swarm of cellular phones. had transmuted at light-speed from an insurrection to an institu-EFF Co-Founder Mitch Kapor once again sidestepped the bureau-Mike Godwin

pathizer" Dorothy Denning sternly defended police and public interests crestfallen to the point of comedy when nationally known "hacker symwho regarded the practice of wiretapping with deep occult horror, ness and social value of federal wiretapping. Many civil libertarians, scholastic independence-of-mind by speaking up boldly on the useful-After the Neidorf trial, Dorothy Denning further proved her firm

up her own mind, she made it up in public and then stuck to her guns. to swerve the "quaint" Dr. Denning in the slightest. She not only made in official eavesdropping. However, no amount of public uproar seemed

and a day in prison. bility of ten years in jail, he finally did so. He was sentenced to a year the entire world, took the longest to plead guilty, but, facing the possi-Optik, the computer intruder with perhaps the highest public profile in oddly, a \$50 fine for conspiracy to commit computer crime. Phiber six months of home detention, 750 hours of community service, and, ecution. Acid Phreak and Scorpion were sent to prison for six months, Phreak and Scorpion, finally fell afoul of the machineries of legal pros-In 1993, the stalwarts of the Masters of Deception, Phiber Optik, Acid

Unfortunately, so have I, though not through lack of honest effort leaving prison. He has lost contact with Prophet and Leftist still a convicted federal felon, but has not had any legal difficulties months, he will once again be allowed to own a personal computer. still on probation and still repaying his enormous fine. As for the Atlanta wing of the Legion of Doom, Prophet, Leftist and Urvile now works for a software company in Atlanta. He is In fifteen He is

wears a suit and tie and carries a valise. since he is manfully working two jobs. Knight Lightning customarily He still owes his attorneys \$30,000, but the sum is dwindling steadily neys, he's come to think that maybe an MBA would be more to the point. but having spent more than his share of time in the company of attorment in Washington DC. He has still not been accepted into law school, Knight Lightning, now 24, is a technical writer for the federal govern-He has a federal security

Washington DC, and recently got married. Unindicted *Phrack* co-editor Taran King is also a technical writer in

programs professionally for a company specializing in satellite links for the Internet. Valley where he is running a full-scale Internet node, "netsys.com." Terminus did his time, got out of prison, and currently lives in Silicon

at first appear to be. and running a bulletin board system are rather more complex than they Carlton Fitzpatrick still teaches at the Federal Law Enforcement Training Center, but FLETC found that the issues involved in sponsoring

changed tack, and joined the Maricopa County District Attorney's Office Gail Thackeray briefly considered going into private security, but then teering in Phoenix, Arizona. (with a salary). She is still vigorously prosecuting electronic racke-

will take place in March 1994 in Chicago. The fourth consecutive Computers, Freedom and Privacy Conference

science column in *The Magazine of Fantasy and Science Fiction. ries, *Globalhead.* I also write nonfiction regularly, for the popularnovel, *Heavy Weather, * and assembled a new collection of short stocareer as a true-crime journalist and wrote a new science fiction As for Bruce Sterling... well *8-). I thankfully abandoned my brief

tronic civil liberties activism for the rest of my life. experience of the Hacker Crackdown, and I expect to be involved in elecgroup (eff- austin@tic.com). I don't think I will ever get over my Liaison Committee for EFF- Austin, a local electronic civil liberties of annexing fantasy for its own purposes. That's why I'm on the Police reality; but I've come to recognize that reality has an unfortunate way I like life better on the far side of the boundary between fantasy and

study and attention. space are an element of our society that definitely requires sustained could do more work on this topic, because the various people of cybertiny, though growing, cadre of network-literate reporters. I do wish I lot going on out there, far more than can be adequately covered by the book much like this one, every year. Cyberspace is very big. There's a and civil liberties issues. I truly believe that I could write another It wouldn't be hard to find material for another book on computer crime

But there's only one of me, and I have a lot on my mind, and, like most

alert and on my feet. days. There are landslides in cyberspace. I'll just have to try and stay real plans to write "Hacker Crackdown," either. Things happen, nowasome day, but I have no real plans to do so. However, I didn't have any to those stalwart few who do it every day. I may return to this topic Having done my stint as an electronic-frontier reporter, my hat is off science fiction writers, I have a lot more imagination than discipline.

five years. It seems a pity. already out-of- date, though, and it will be quite obsolete in another its long mutation; a kind of strobe-flash of the maelstrom. This book is was glad to have a chance to document cyberspace during one moment in through the fastest technological transformation in human history. The electronic landscape changes with astounding speed. We are living

in 2092 than it ever seemed to the contemporary readership archaic and bizarre, and will probably seem far weirder to an audience esting. And in a hundred years, this book should seem mind-bogglingly However, in about fifty years, I think this book might seem quite inter-

of course, but these three outlets will guide your efforts very well acts like it really belongs in this decade. There are other ways to learn, read *Wired,* the first magazine of the 1990s that actually looks and for print news of the BBS and online community. And, needless to say, I also read Jack Rickard's bracingly iconoclastic *Boardwatch Magazine* sage that says: SUB CuD your name your.full.internet@address). I Personally, I keep tabs with the milieu by reading the invaluable elec-(tk0jut2@mvs.cso.niu.edu with the subject header: SUB CuD and a mestronic magazine Computer underground Digest Keeping up in cyberspace requires a great deal of sustained attention.

doing with increasing frequency, I generally put it on the gopher at When I myself want to publish something electronically, which I'm to let this work go free. Texas Internet Consulting, who are my, well, Texan Internet consultants (tic.com). This book can be found there. I think it is a worthwhile act

From thence, one's bread floats out onto the dark waters of cyberspace,

really counts. gry cybermarine life- forms. For this author at least, that's all that riddled with an entire amazing ecosystem of bizarre and gnawingly hunonly to return someday, tenfold. And of course, thoroughly soggy, and

Thanks for your attention *8-)

Bruce Sterling bruces@well.sf.ca.us

New Years' Day 1994, Austin Texas