

https://www.guardsight.com/ Founded in 2009, GuardSight is a cybersecurity services company that helps businesses of all sizes safeguard their digital assets and reputations against online threats.

"We fight bad guys on the internet!"



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CYBERSECURITY: A General Discussion

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HISTORY: CYBERSECURITY & CYBERCRIME

1900-1949

- '03 Maskelyne (magician) hacks Marconi's secure wireless telegraph ("hacking" was actually coined in '55 @ an MIT model railroad club)
- '32 Enigma machine code broken by Polish cryptologists
- '39 Turing co-develops the Bombe making the Enigma machine vulnerable to brute force attacks

1950-1979

- '57 Engressia (7 yrs old & blind) discovers that whistling the fourth E > middle C interferes with AT&T's telephone systems (phreaking)
- '63 Hackers tie up phone lines between Harvard and MIT and make long-distance calls charged to a local radar installation (1st malicious)
- '71 Rosenbaum/Esquire publishes "Secrets of the Little Blue Box" relies on accounts from Draper (Captain Crunch) and a toy whistle
- '72 Draper arrested (toll fraud 5yrs prob) catalyst for Wozniak meeting and connection Jobs & Wozniak sold phone-phreaking tools
- '79 Mitnick (16 yrs old) posing as Anton Chernoff breaks into the DEC ARK system used to develop the RSTS/E OS (social engineering)

<u> 1980-1999</u>

- '81 The 414s break into 60 computers at multiple institutions including the Los Alamos National Laboratory (cover of Newsweek)
- '83 Release of the movie WarGames introduces the wider public to hacking (the WOPR discovers the concept of Mutually Assured Destruction)
- '86 Congress passes the CFAA (18 U.S.C 1030) making it a crime to break into computers (amended '89, '94, '96, '01, '02, '08, '15)
- '88 Morris introduces a worm that alters 6k ARPANET computers (booted from Cornell / convicted of violating CFAA) / CERT created by DARPA
- '96 Hackers alter the web sites of the DOJ, CIA, and US Air Force / RIAA begins cracking down on file sharing
- '98 The US NIPC is established to fight sabotage of infrastructure (transferred to DHS in 2003, disbanded and now the NIPP concern)
- '99 A plethora of high profile malware impacts millions of computers and causes > \$100M in damages (Melissa, Chernobyl, Thursday, Bubble Boy)



HISTORY: CYBERSECURITY & CYBERCRIME

2000-2009

- '01 Code Red worm infects > 350k web servers (MS01-033) / Sklyarov arrested at DEF CON 1st charged w/violating DMCA
- '02 ISC2 reports 10k CISSP certified worldwide (there are now > 70k worldwide)
- '03 SQL Slammer worm released infecting 75,000 victims within 10 minutes / Hacktivist group Anonymous is formed
- '06 Ancheta receives a 57mo sentence / Moore & Pena featured on America's Most Wanted / Turkish hacker compromises > 22k websites
- '07 FBI BotRoast discovers > 1M botnet victims / Spear phishing at office of US Secretary Of Defense steals sensitive defense information
- '09 Conficker worm infects 15M government, business, home computers in over 190 countries

2010-2018

- '10 Google publicly reveals Operation Aurora theft of intellectual property by Chinese APT group /
 Stuxnet disables Iranian nuclear facilities
- '11 77M accounts impacted from hack of Sony's PlayStation network / Sesame Street hacked (porn streamed for 22 mins) / LulzSec formed
- '12 6M accounts impacted by LinkedIn hack / Marriott extorted by Nemeth / Saudi Aramco crippled by Cutting Sword of Justice cyber warfare
- '13 40M debit and credit cards exposed in Target breach (\$252M losses) / 65M impacted from hack of social networking site Tumblr
- '14 \$460M stolen from bitcoin exchange Mt. Gox (bankruptcy) / Sony Pictures severely wounded by Guardian of Peace attack
- '15 21.5m Americans impacted by attack on US OPM /
 - Ashley Madison extramarital affair website hacked / Ukraine power grid hacked (SCADA ICS)
- '16 \$100M lost in Bangladesh bank cyber heist / Wikileaks publishes DNC email messages / Dyn DDOS attack Mirai botnet (IOT devices)
- '17 10k orgs impacted by WannaCry in 150 countries /
 140M people harmed by Equifax breach / 57M hit by Uber breach / HBO & Netflix content stolen
- '18 Atlanta disrupted for 1wk ransomware (airport wifi shutdown) / Amazon DNS traffic redirected to Russia to steal cryptocurrency



STATISTICS: CYBERSECURITY PAIN IS REAL

- > 73% of cyber compromise are *financially motivated* (27% espionage)
- > \$57B-\$109B estimated cost of cybercrime to the U.S. economy in 2016
- > \$600B estimated global cost of cybercrime in 2017
- > 230k new malware variants / 4k ransomware attacks globally every day
- > 66% of malware is installed via email attachment
- > \$3B in losses were caused by BEC in the US between 2014-2017
- > 43% of phishing campaigns targeted SMB in 2016 (18% in 2011)
- > 14% of SMB rate their ability to handle cyber attacks as highly effective
- > 60% of SMB go out of business within 6 months of a serious cyber compromise
- > \$1.9M average cost for breaches <10k records (\$6.3M >50k records) in 2017
- > 75% of cyber compromise perpetrated by *outsiders* (25% by insiders)
- > 92% of manufacturers cite cyber concerns in their 2015-2016 SEC disclosures
- > 72% of US utilities (power, water, sewer) cite cybersecurity as the top concern

THREAT ACTORS: ATTRIBUTION

Outsiders (Organized)

- Terrorists
 - Combatants
 - Physical / Psychological
- Hacktivists
 - Mobilizers
 - Political / Ideology / Idealism
- Nation States
 - Government Agencies
 - Recon / Sabotage / IP Theft
- Criminal Enterprises
 - Hierarchical Malevolents
 - Robbery / Fraud /
 Prostitution / Narcotics
- Robots
 - (d) All of the above

Outsiders (Non-Organized)

- Hackers
 - Black Hats
 - Explorers
 - Trespassers
 - Malicious Intruders
 - White Hats
 - Explorers
 - Trespassers
 - Responsible Disclosure
- Amatuers
 - Script Kiddies

<u>Insiders</u>

- Thieves
- Sponsored Agents
- 3rd Party Suppliers
- Disaffected Employees
- Improper Asset Protection

Nation States

- APT-"n" (CN,RU,...)
- Bronze Union (CN)
- Cobalt Trinity (IR)
- Iron Twilight (RU)
- Lazarus Group (KP)
- Gold Skyline (NG)

Crime Syndicates

- FIN?
 - ShadowCrew

Hacktivists

- Anonymous
- LulzSec
- WikiLeaks

Botnets

- Conficker
- Gameover Zeus
- Satori
- Mirai

Dark Web Marketplaces

- Olympus Market
- DutchDrugz



THREAT ACTORS: SPECIFIC INTENT



- Identity Resources (*Impersonate*)
 - o PII
 - o PHI
 - Credentials
- Intellectual Resources (*Dominate*)
 - Brand
 - Property
 - Knowledge
- Physical Resources (*<u>Perpetuate</u>)*
 - Energy
 - Strength
 - Persistence
- Logical Resources (<u>Violate</u>)
 - Speech
 - Reputation
 - Communication

Objectives

- Profit
- Wealth
- Assets
- Prestige
- Warfare
- Self-Defense
- Espionage
- Political Mobilization
- Theological Mobilization
- · Ideal[ogy | ism]
- Competition Elimination
- Living Off The Land
- Employment
- Entrapment
- Extortion
- Evidence Destruction



THREAT ACTORS: TTP

What They Want

Objectives

How They Plan To Get It

TTP

Cyber Kill Chain

Evidence They Leave Behind

IOC

Techniques

- Phishing
- Drive-by Downloads
- Ransomware
- Access Violations
- Vulnerability Exploits
- Configuration Exploits
- Process Injection
- Rootkits
- Web Shells
- Credential Harvesting
- Crypto Miners
- API Hooking
- Fileless Malware
- DLL Hijacking
- Registry Modifications
- Automated Exfil
- Task Scheduling



Install









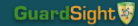




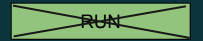
Command & Control

Action on Objectives





DETECT AND RESPOND: TTP





FIGHT!

- Implement multi-factor authentication
- > Reduce the attack surface
- > Enhance and enrich logging (access/authorization)
- > Routinely backup critical assets
- > Remediate asset vulnerabilities (patch!) and configuration defects
- Deploy and audit security controls (SCAP)
- Segment critical assets
- > Deploy endpoint protection, detection, response technologies
- > Automate detection, inspections, and patrols (threat hunting)
- ➤ Hire qualified, competent, passionate people
- Create a cybersecurity aware culture & train employees
- Reference NIST Cybersecurity Framework & NIST-SP-800
- Legislation (CFAA, DMCA, HIPAA, GLBA, FISMA, GDPR, Breach Notification Laws)
- Compliance / Frameworks (PCI, SOC2, ISO/IEC 27001, NIST-SP-800, NIST-CSF)
- Insurance (> \$3 billion in cybersecurity insurance premiums sold in 2017)

Techniques

- Inventory
- Detect
- Deny
- Disrupt
- Deceive
- Degrade
- Destroy

Response

- Prepare
- Assess & Rate
- Memorialize
- Contain
- Eradicate
- Recover
- After-Action Report
 - Notify External Entities
- Engage 3rd Party Pros

