

The Death of Defense in Depth? - revisiting AV Software

Sergio Alvarez – Director of Research Thierry Zoller – Security Engineer



Revisiting AV Software? > Who are we?

Who are we?

- Sergio Alvarez
 - > Director of Research @ n.runs AG
 - > Argentine
 - > Lives in Berlin since 2005



- Thierry Zoller
 - > Security Engineer @ n.runs AG
 - > Author of BTCrack, Secure-it, Harden-it
 - > Luxembourg



Death of Defense in Depth? > TOC

- 1 Introduction AV DiD AV Problems related to Email
- 2 Common Problems (Software, Vendor Notification)
- 3 Hunting Bugs
- Demos / New Techniques / No Recording <-

Death of Defense in Depth ? > Introduction

Introduction

- Don't shoot me (yet). Let me explain.
- This talk is **NOT** about the Death of DiD as a whole, as a concept.
- This talk is about
 - > questioning real-life implementations of DiD, specifically as implemented for Anti-Virus solutions and Email Security ("AV DiD")
 - > asking the right questions
 - showing the threat is real (Demos)
 - > discovering new bugs =)
 - > showing cool stuff

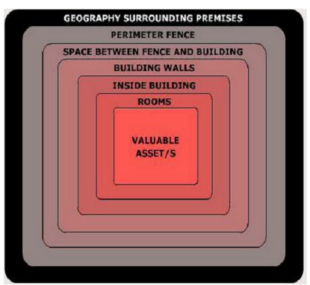




Death of Defence in Depth? > Military

The Roots of "Defense In Depth"

 Defense in Depth (DiD) originally is a concept as used by ancient Military. Main Goal: Get more time



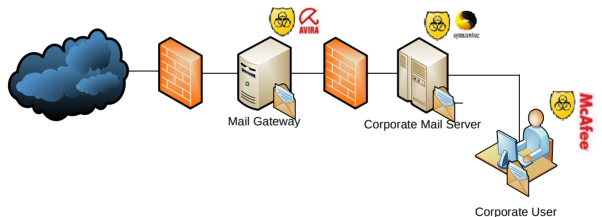
In General "The paradigm describes an approach where you assume that individual (even multiple) elements of your defense fall, in the worst possible way "



Death of Defense in Depth? > IT Security

Transposing DiD to AV and IT Security in General

- IT Security DiD is about reducing the attack surface
- IT Security DiD is about having multiple redundant security measures
- AV DiD is generally being defined and promoted according to this logic (and best practices):



■ The Problem: You **think** you have implemented DiD when in reality **you have not**, you just created a much bigger problem. Let us explain.



Death of Defense in Depth? > Problem

Where is the Problem?

- Recap: In General "The paradigm describes an approach where you assume that individual (even multiple) elements of your defense fall, in the worst possible way "
- Where is the Problem? Current AV DiD implementations define "the worst possible way" an Anti-virus product may fail as "Fails to detect a threat" or "Fails to detect a virus" whereas in reality the worst possible way is a more severe one: Compromise of the underlying OS through the Anti-Virus Engine.
- The result is that AV software itself is left with no protection at all, there is rarely any kind of mitigation.
- Side-Note: "Worst possible Failure" in general for Security Software (IPS, IDS, AV..) is defined as "fails to detect/react/alert". Attacks on the Defenses themselves are rarely taken into account.
- This has led the industry to deploy AV DiD in a way that is detrimental to the concept
 - > Multiple AV engines running on critical Servers with high privileged rights
 - > AV Engines everywhere, high privileges, unprotected.
 - > Mail gateways
 - > Servers (WWW, DB, Fileserver..)
 - > Clients
 - > ...

[1] "Anti-Virus Defense in Depth" - Microsoft

Anti-Virus Software > Myths

Why bother? AV Software is secure by design...

- Antivirus Security Myths :
 - > Antivirus Software is secure
 - > Makes our network and systems more secure

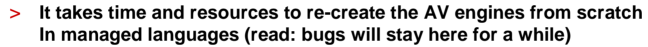


- Antivirus Developers Myths :
 - > AV Software is developed by security experts
- Antivirus Detection Myths :
 - > I use Antivirus Software, I will not get infected
 - > My Antivirus Software detects even unknown viruses



Here are the facts

- Antivirus Security Facts :
 - > HUGE Attack surface
 - > Parse thousands of formats (Kaspersky claims over 3000)
 - > Programmed in unmanaged languages (Performance)



- The result : Antivirus have to deal with so many file formats that chances are good there is more than one security flaw
- Antivirus History
 - > First developed to protect against Boot Sector and Viruses
 - > Infection Vector : Disc
 - > Overhauled to protect against Worms
 - > Infection Vector : Network
 - Overhauled yet again to work on Servers/Gateways
 - > Code ported, Logic not adapted (see Bypass)

- Code reused 15 years
- Logic not adapted to new vectors
- Vulnerabilities ported over





Here are the Facts

- It gets even worse :
 - More parsing code as AV software mutates to an All-in-one Solution
 - > They now start coming with IDS/IPS functions
 - The more engines are involved, more potential bugs are involved, you are unknowingly increasing the attack surface by following best practices.



- A small sample from these widely supported formats (includes variants)
 - > Zip, Zip SFX, ARJ, ARJ, SFX, TAR, GZ, ZOO, UUEncode, TNEF, MIME, BINHEX, MSCompress, CAB, CAB SFX, LZH, LZH SFX, LHA, RAR, RAR SFX, JAR, BZ2, Base64, Mac Binary, ASPack, CHM, DOC, EML, EXE, FSG, HLP, PDF, Yoda, ELF, PPT, OPD, and many more.
 - > If the creators of these file types themselves have problems parsing them, what are the chances for the antivirus to get them all right? (scary, isn't it?)



Here are the Facts



Antivirus Software is a must have





The Result

- The Problems :
 - > Unprotected Settings (wrong DACLs)
 - > Detection Bypass / Evasion
 - > Low Impact for AV clients, Important for Gateways
 - > Privilege Escalation
 - > DoS
 - > AV dies, Mail service continues
 - > AV dies, takes OS with it, no more mails
 - > Blue Screen of Death
 - > Remote Code Execution

4 attachments — Oops... the virus scanner has a problem right now. Download at your own risk, or try again later.



Question: Who recognizes this Email service?





The Result

The Result :

25.07.2007 CA eTrust - Denial of Service Advisory [CHM]

23.07.2007 Norman Antivirus - Denial of Service Advisory [DOC]

23.07.2007 Norman Antivirus - Detection Bypass Advisory [DOC]

23.07.2007 Norman Antivirus - Arbitrary Code Execution Advisory [LZH]

23.07.2007 Norman Antivirus - Arbitrary Code Execution Advisory [ACE]

20.07.2007 Panda Antivirus - Arbitrary Code Execution [EXE]

20.07.2007 ESET NOD32 - Denial of Service [ASPACK+FSG]

20.07.2007 ESET NOD32 - Denial of Service [ASPACK]

20.07.2007 ESET NOD32 - Arbitrary Code Execution [CAB]

04.06.2007 F-Secure Denial of Service [FSG]

04.06.2007 F-Secure Denial of Service [ARJ]

01.06.2007 F-Secure Remote Code Execution [LZH]

30.05.2007 Avira Antivir Infinite Loop [TAR]

29.05.2007 Avira Antivir Divide By Zero [UPX]

28.05.2007 Avira Antivir Abritary Remote Code Execution [LZH]

25.05.2007 Avast! Heap Overflow [SIS]

24.04.2007 Avast! Heap Overflow [CAB]



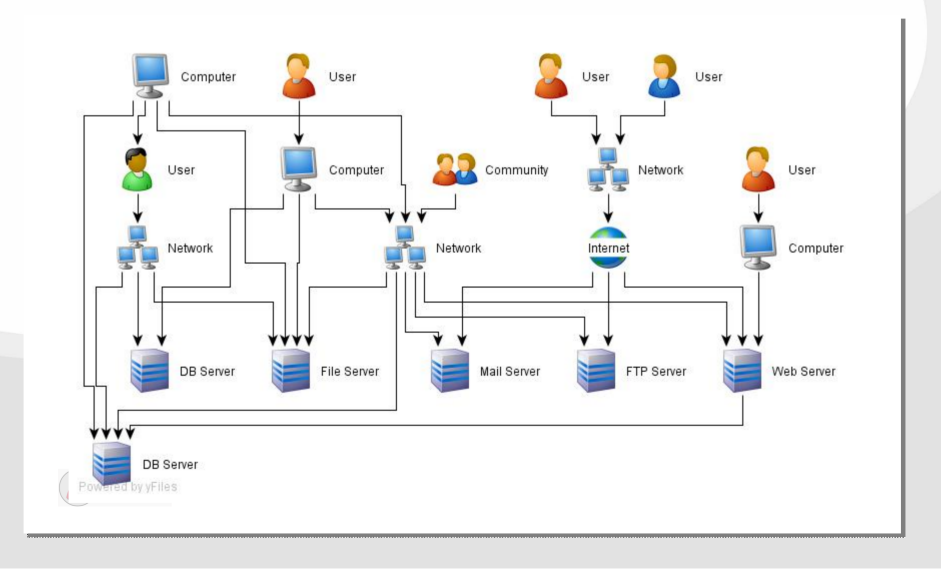
+80 Vulnerabilities reported just by Sergio @30 fixed

Over 800 bypasses some refuse to fix at all...



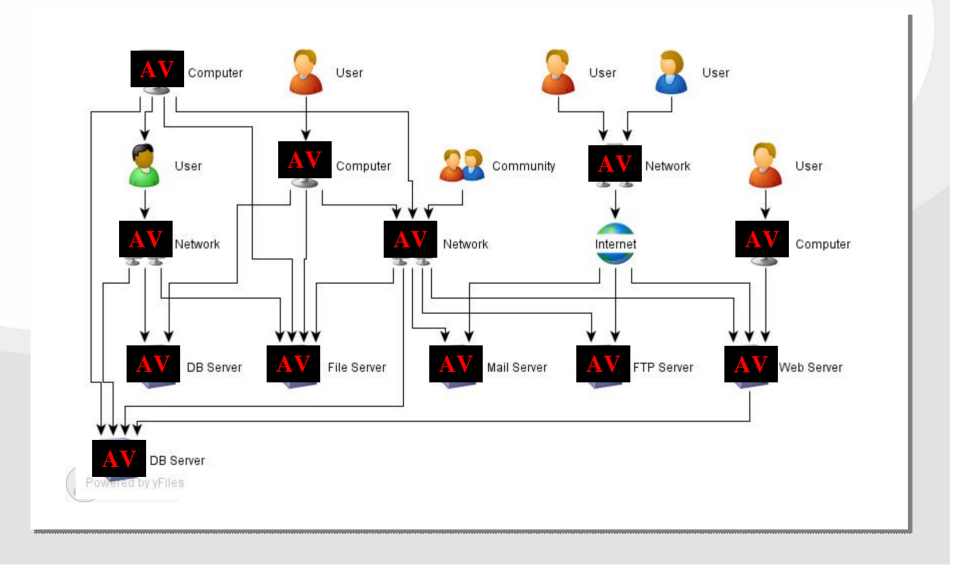
Anti-Virus Software > Anti-Virus Software is everywhere

So where is the problem?



Anti-Virus Software > Anti-Virus Software is everywhere

The Problem is there



Anti-Virus Software > E-Mail

AV Vulnerabilities as related to Email traffic

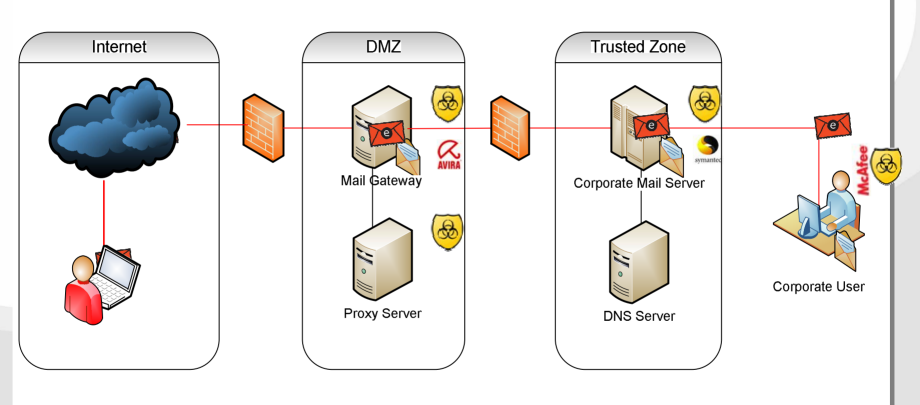
- Don't forget : AV Software runs also on your Email Architecture!
 - > Gateway (MX)
 - Corporate Mail Server (Real-time & Scheduled)
 - > Client
- Why does this change what is at stake?
 - > Email comes in from the outside
 - > Email travels through your internal network
 - > Email goes through your Firewalls

Oops, suddenly AV Vulnerabilities seem a lot more dangerous. What if non-trusted code gets executed on the Corporate Mail Server?



Anti-Virus Software > Email

AV Vulnerabilities - Oversimplified Animation



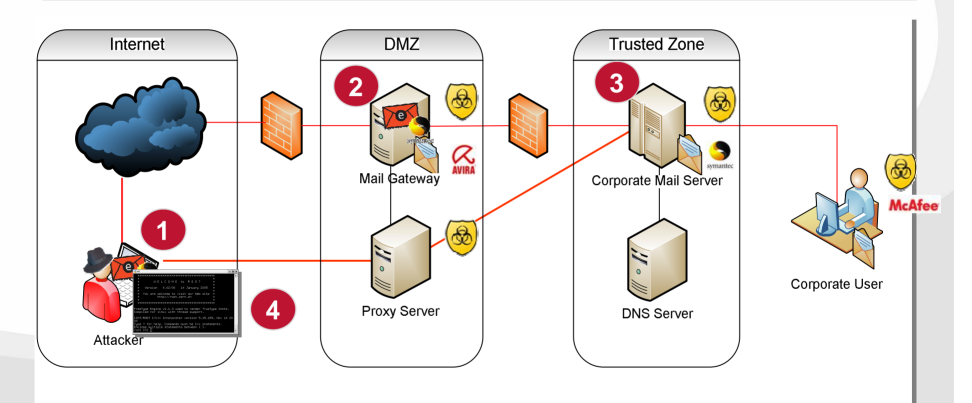


One AV Engine after the other, different vendors, AV software running with privileged rights on critical parts of infrastructure.

Paradox: "The more you protect yourself the more vulnerable you become"

Anti-Virus Software > Email

Exploit Staging - Oversimplified



Oversimplification:

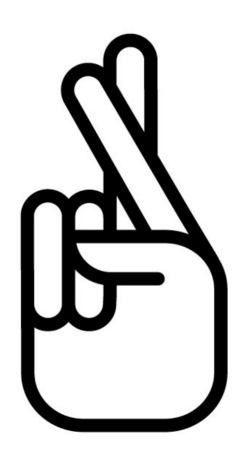
- Attacker sends an e-mail with a attachment targeting the Symantec Engine
- Avira on the Mail gateway does recognise a threat and the Mail is passed on
- The Attachment hits the Corporate Server where the exploit triggers
- Attacker gets a shell * <- Shell-Kung-Fu, hijacking sockets etc. pp



Anti-Virus Software > Email

AV Vulnerabilties as related to Email traffic

Demo NO Recording





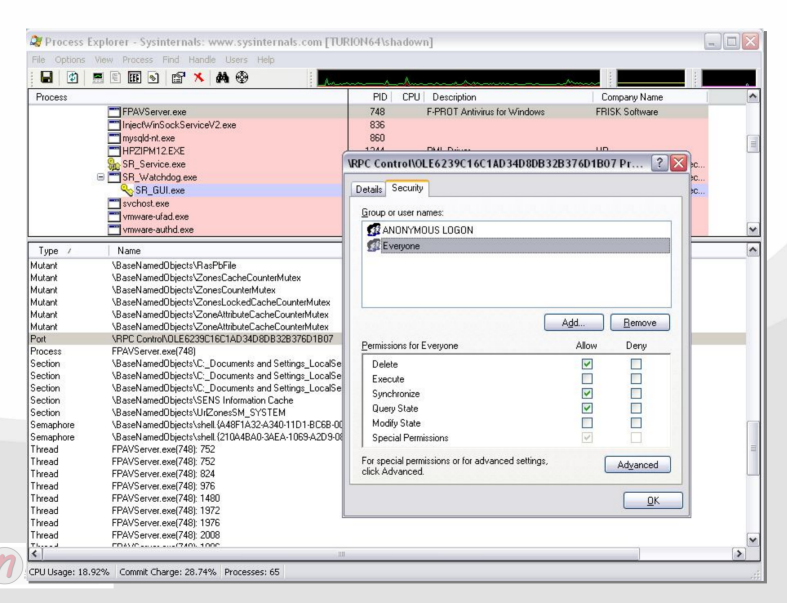
Death of Defense in Depth ? > TOC

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- 3 Hunting Bugs
- 4 Bonus 0day

Common Problems

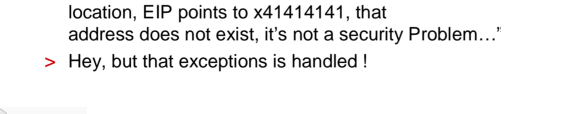
- Communication Protocols Security by Obscurity
 - > Hard coded passwords in the binaries
- Improper Password Handling
 - > Storing the password of the administration console in the client's configuration file, too. (TrendMicro did this some time ago, 'encrypted' with a char depending on position mutation algorithm.)
- Client Listeners Standard Security Issues
- NULL DACLs
 - > Registry for Settings
 - > Configuration Files
 - > Handles





Vulnerability Notification

- We report every bug to the vendor before publishing *any* Information
 - > It's difficult!
 - > Even finding the correct person to talk to
 - > secure@ / security@ do not always exist
 - > Bugs are more often than not fixed quietly
 - > 10 Bugs reported transformed in 1 Bug being published ("Fixed Archive bypass")
 - > For Bypasses Risk Rating is often a joke
 - > Don't make the difference between Client and Gateway Solutions
 - > We spent days explaining bugs :
 - > "It just crashes because it jump invalid memory location, EIP points to x41414141, that







Vendor Responses

Dear Thierry Zoller,

In keeping with our security policy, we have sent this note to provide you with information about the status of security investigation MFE-FW-20060227-01, which we have undertaken in response to the report you sent us in February 27 of 2006. Please advise if there is additional information you need. We will send the next status to you next week, typically Monday by close of business GMT-5.

- . Date of this status report: October 15, 2007
- . Current status of investigation: Patch is being developed
- . Progress since last report: Investigation Completed
- . Next steps: Patch is currently being developed
- . Problems: None



Vendor Responses

We cannot accept poc code that contains malicious code. Can you resend the poc using the Ecair test virus? Your original poc has been deleted.

Not possible, the Eircar string can be found in a ZIP file pretty easily as it is not compressable, it also has specific Lenght alltogether no realiable check for evasion.

I resend the POC13 with password



Vendor Responses

```
Hi Thierry,

I do not consider this to be an issue. If Microsoft's own tools can't parse it then I am not too concerned about it.

[X:\crashes\2007\06-08-07-evasion-cab-1\1]cabarc x POC-#22-CAB-Version.cab

Microsoft (R) Cabinet Tool - Version 5.00.2134.1
Copyright (C) Microsoft Corp. 1981-1999.

FDIIsCabinet() failed: 'POC-#22-CAB-Version.cab' is not a cabinet
```

The Problem is Winrar & Winzip can extract that file – this makes it a security problem if this file is reported as clean.

Who here in this Room uses Winrar or Winzip?



Vendor Responses

The detection bypass vulnerability in all Norman Antivirus products was discovered and reported by Sergio Alvarez. Here's the vendor <u>response</u>:

We have discussed your mail. It is not our company's policy to publish information about vulnerabilities or bugs in our software, unless they are extremely critical and/or can be worked around by the end-user. There are usually a large number of vulnerabilities/bugs in any software, and in our opinion it would only serve to unsettle user confidence in the products if the industry continually feeds information about such weaknesses, and we don't see that it would give the user any benefit in return.

Instead we feel that it should be the supplier's responsibility to correct any errors and weaknesses and have them released to the user fast and silently, without alerting also the malware industry.

Hence, there is no forum where we can credit you for your findings.





Vendor Responses

It's hard to imagine that the respective fix would be directly related to your files because we haven't had them. Don't get me wrong, we have no problem crediting anyone who reports bugs to us, helping us to improve our software (just as we did e.g. in the case of version XXXXX where we credited XXX YYYY - see http://www.linktothecredit) but I don't think this applies here, really...

Sorry - maybe you can find some other overruns in the current build? (or, even better, in the build that's coming out in about a week - because that one has some new fixes in it, too [so it's theoretically possible you'd hit something that has already been fixed, too]).



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Anti-Virus Bypass

- AV Bypass / Evasion
- Problem widely known since 2005, nearly no vendor reacted to early reports
 Wakeup call 3 months after revealed nearly none of them had patched the bypasses
- What is AV Evasion?
 - > Key concept : AV engine cannot extract an archive, but the user can
 - > Why is this important?
 - > Sneaking malicious code through gateways, hiding content in general, infected files on fileservers etc.
 - > Typical arguments from AV vendors :
 - > Argument 1 We will catch the malicious code at run-time (on-access) so bypasses are no threats.
 - > Problem: Your Gateway/Server Solutions do **NOT** execute the code, so there is **NO** on-access scan as there is no access/execution. As such the engine cannot scan the files inside and will generally flag the file as clean (Consequences might be: Mail is sent further and marked as clean, file is downloaded etc.)
 - > This is also a problem for AV clients if they are run in an environment where files are not executed (Fileservers, Mails, Web servers, Online Mail services etc.)
 - Argument 2 "It's the same than adding a Password to a Zip file, we can't scan these either" This is why companies often choose to have GW Policies to generally forbid encrypted files (and have them allowed for specific addresses upon request), for the simple reason that they cannot be scanned. Furthermore for these encrypted files, AV engines in general add a Banner/Title to indicate the file was not scanned "File not scanned" indicating that it should be treated as such, this warning does not show for bypasses.

Anti-Virus Bypasses

- Bypasses: F-Secure as of to-date is the only AV vendor we are aware of that estimates the risk in the advisories according to where and how the product is used
 - > Low Risk for Client Software
 - > High Risk for Gateway Products

Message to AV companies :

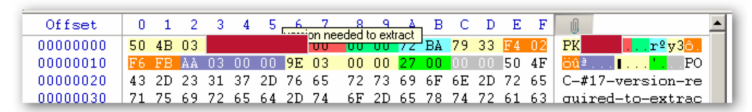
Your goal is to detect malicious code, do not flag <u>supported</u> archive formats as clean if you error on parsing them.

(Flag **supported** archive formats as unscanned/suspicious, **because** the engine wasn't able to scan the content)



Anti-Virus Bypasses

- Example of a bypass
- Version_needed_to_extract Field (ZIP)
 - > Extracts without errors in Winrar (i.e. the user will execute whatever is inside)



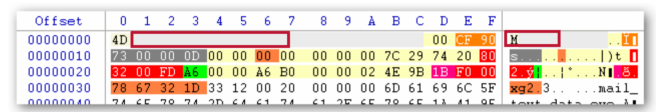
20 AV Vendors

"Vulnerable"



Anti-Virus Bypasses

- Example of a bypass
- Adding a EXE header (MZ) to a RAR file
 - > Winrar extracts file without Errors



16 AV Vendors

"Vulnerable"

Addendum 11/2007:

TZO: It has come to my attention that this bug was a re-discovery, In **OCT 2005** somebody by the nickname of fRoGGz found this issue and published the results: <u>CVE</u> | <u>BID</u>.

This also means that what you see is a list of vendors might not have reacted since 2005 or have introduced the same bug.



Anti-Virus Bypasses

- Example of a bypass
- Even better...add plain text
 - > Video Demonstration
- Result:
 - > 31/31 Scanners detect the Worm in a normal RAR Archive
 - > 6/31 scanners detect the worm inside this simple "malformed" archive Winrar opens without errors.
 - > All but one Gateway solution will let it pass unscrutinised



Hunting Bugs

- Attack Vectors Testing
 - > Entry Points Runtime Analysis
 - > Wireshark
 - > Cdb
 - > OllyDbg
 - > Dum(b)ug
 - > PaiMei (win32)
 - vtrace (multiplatform debugging framework)
 - > Fuzzer-Framework v1.0, Sysinernals tools, etc
 - > Parsers Analysis (idem above Wireshark + IDA)
 - > Fuzzing
 - > Peach, Fuzzer-Framework v1.0 (private though)



Hunting Bugs

- Fuzzer-Framework v1.0
 - > Fuzzing Engine
 - > Customizable structures
 - > Supports structure recursions
 - Add customized structures on the fly (responses)
 - > Function Call Interception (script on top of vtrace)
 - > Argument/Return value manipulation in runtime
 - > Allows to fuzz virtually (almost) anything
 - > Lorcon Interface, and more...
 - > Runtime tracing (customised scripts on top of vtrace)
 - > Automated Tracing
 - > Function Call Hijacking



Common Problems

	A. Local file header:		
	local file header signature	4 bytes	(0x04034b50)
	version needed to extract	2 bytes	
	general purpose bit flag	2 bytes	
	compression method	2 bytes	
	last mod file time	2 bytes	
	last mod file date	2 bytes	
	crc-32	4 bytes	
	compressed size	4 bytes	
	uncompressed size	4 bytes	
	filename length	2 bytes	
	extra field length	2 bytes	
	filename	(variable	e size)
	extra field	(variable	e size)
	B. Data descriptor:		
	crc-32	4 bytes	
	compressed size	4 bytes	
	uncompressed size	4 bytes	
	C. Central directory structure:		
	central file header signature	4 bytes	(0x02014b50)
	version made by	2 bytes	
	version needed to extract	2 bytes	
	general purpose bit flag	2 bytes	
	compression method	2 bytes	
	last mod file time	2 bytes	
	last mod file date	2 bytes	
	crc-32	4 bytes	
	compressed size	4 bytes	
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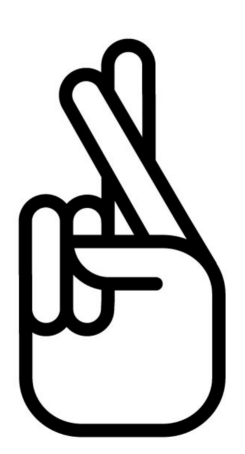
PKZIP

Hunting Bugs

```
fdt_zip.py (C:\ROOT\In-Progress\fuzzer_framework\fuzzgenerator\datatypes) - GVIM
File Edit Tools Syntax Buffers Window Help
Filename y estra field 'datatype' : 'string'
          datatype': 'string'
End of central dir record
'datatype': None
'datatype': 'intl6'
'datatype': 'intl6'
```

Hunting Bugs

Demos NO Recording





Anti-Virus Software > Final Words

Final Words

- This is just the top of the iceberg
 - > IPSs/IDSs deal with +100 protocols
- Paradox
 - > "The more you protect yourself the more vulnerable you become"







Coffee anyone?

10 Minutes

Anti-Virus Software > Final Words

Final Words

- n.runs opened a Pandora's Box
 - > There is no doubt things will get worse
 - > Lots of more bugs to come
- Before going public, n.runs looked for a Solution, there was no easy one, hence :



- N.runs is developing a secure system solution. The core of this solution is based on innovative architecture and software. The foundation for this development is based upon the years of consulting experience that n.runs has collected in IT security, infrastructure and processes.
- At this time the final tests are being performed. The market introduction begins in the 4th quarter of 2007.



Anti-Virus Software > Final Words

Final Words

- The solution developed by n.runs under the code name "ParsingSafe" will build on and work together with the customer antivirus products that are already in place or that are planned to be put in place.
- Based on this, the antivirus vendors are very important technology partners for our solution. The goal of the customer is still primarily to have the highest rate of virus recognition possible but now embedded in a highly secure architecture that will prevent successful attacks on the AV products.
- For more information, please contact:

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Web: http://www.nruns.com/ps





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Anti-Virus Software > Final Words

Final Words

Demonstrations – <u>NO</u> <u>Recording</u> please



Anti-Virus Software > Final Words

Final Words

Thank you for your Attention

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