



RSAC[®]CONFERENCE2006

The Laws of Vulnerabilities



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What is a vulnerability?

How significant is this vulnerability?

How prevalent is this vulnerability?

How easy is this vulnerability to exploit?

Are any of my systems affected by this vulnerability?

How quickly should I patch this vulnerability?



- Malicious Code (↑)
- Vulnerabilities (↑)
- Spam and Spyware (↑)
- Phishing and Identity Theft (↑)

....and

- Time to Exploitation (↓)



- Spreading mostly via email, file-sharing
- Human Action Required
- Virus-type spreading / No vulnerabilities
- Examples: Melissa Macro Virus, LoveLetter
VBScript Worm
- Replicates to other recipients
- Discovery/Removal: Antivirus



- Active worms
- Leveraging known vulnerabilities
- Low level of sophistication in spreading strategy (i.e. randomly)
- Non Destructive Payloads
- Remedy: Identify and Fix Vulnerabilities



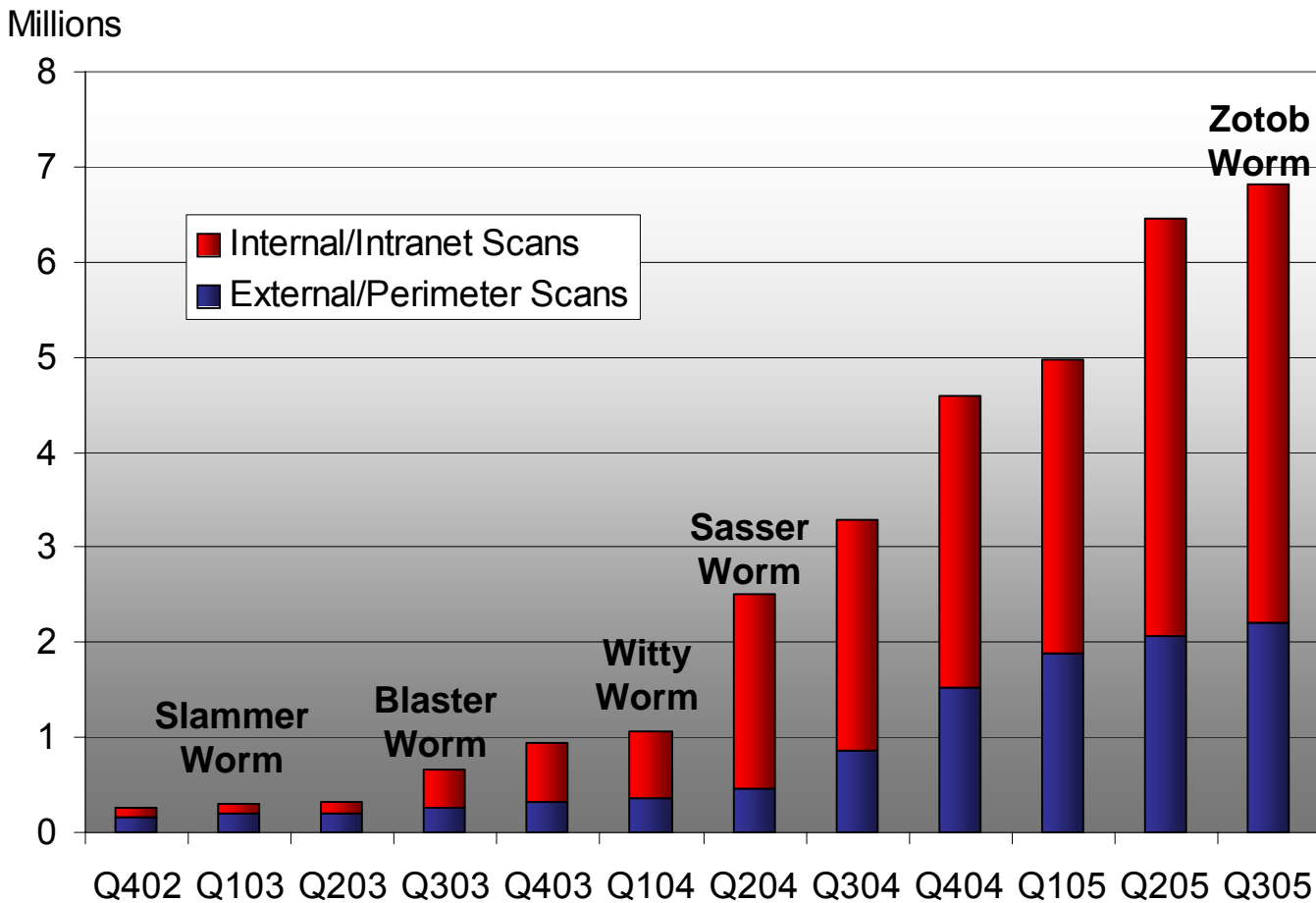
- Automated Attacks Leveraging Known and Unknown Vulnerabilities
- Collaboration of Social Engineering and Automated Attacks
- Multiple Attack Vectors
 - Email, Web, IM, Vulnerabilities,...
- Active Payloads
- Remedy: Security Enforcement / NAC / NAM

The Laws of Vulnerabilities: Studying Vulnerabilities and Patching



- Objective: Understanding prevalence of critical vulnerabilities over time in real world
- Timeframe: 2002 - Ongoing
- Data Source:
 - 70% Global Enterprise networks
 - 30 % Random trials
- Methodology: Automatic Data collection with statistical data only – no possible correlation to individual user or systems
- Scanning: Agentless/Remote

Analyzing 32,000,000 Vulnerability Scans





- Largest collection of global real-world vulnerability data:
 - 32,147,000 IP-Scans from Q3/2002 to Q3/2005
 - 21,347,000 critical vulnerabilities identified
- Scope of Vulnerabilities included
 - 1,060 out of 1,556 unique critical* vulnerabilities

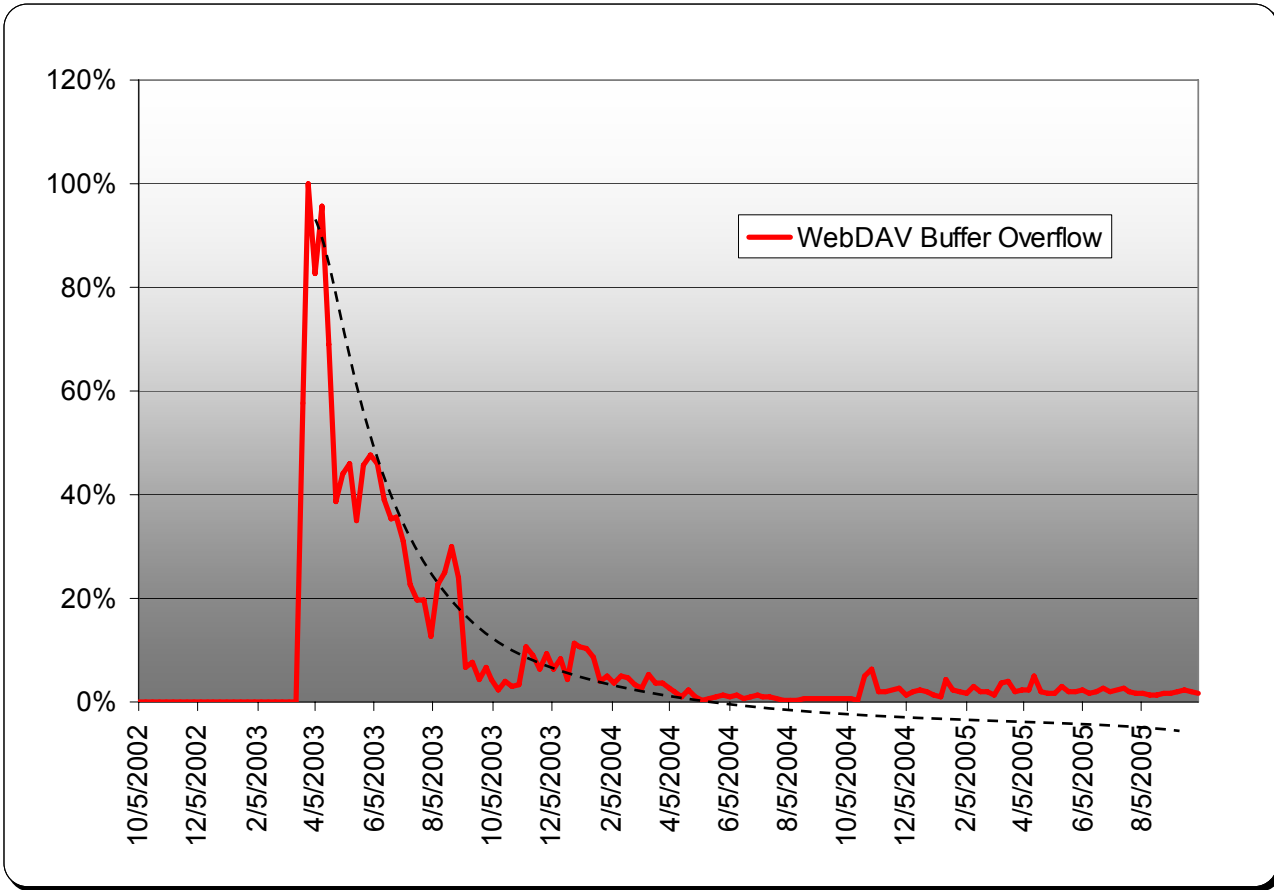
* Providing an attacker the ability to gain full control of the system, and/or leakage of highly sensitive information. For example, vulnerabilities may enable full read and/or write access to files, remote execution of commands, and the presence of backdoors.

The Changing Vulnerability Landscape



- From server to client applications
- Before: Vulnerabilities in server applications:
 - Webserver, Mailserver, Operating System services,
- Now: More than 60% of new critical vulnerabilities in client applications:
 - Web Browser, Backup Software, Media Player, Antivirus Software, Flash, ...

Microsoft WebDAV Vulnerability

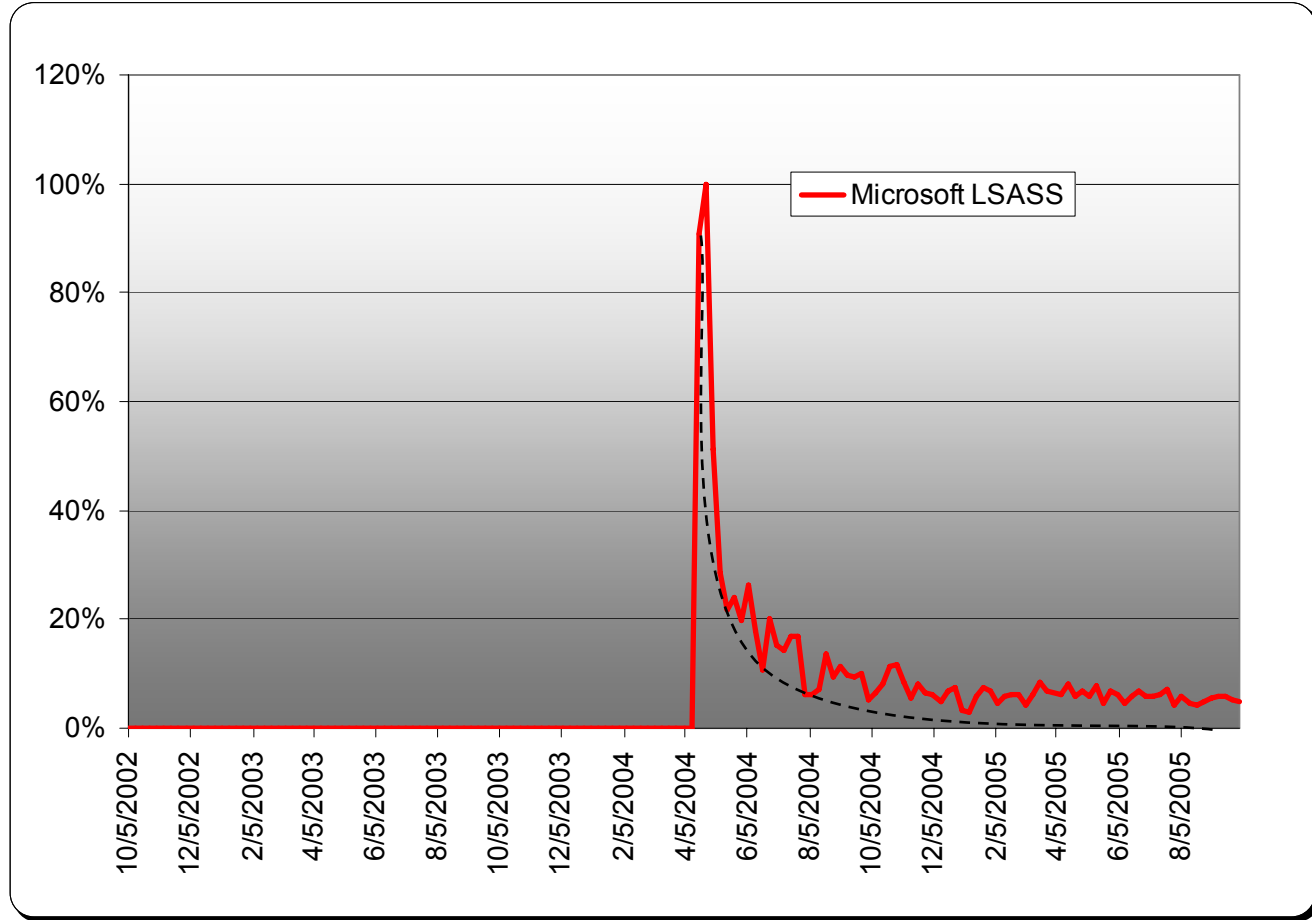


Microsoft Windows 2000
IIS WebDAV Buffer
Overflow Vulnerability

CAN-2003-0109
Qualys ID 86479

Released: March 2003

Buffer Overflow in Microsoft Local Security Authority Subsystem Service (LSASS)

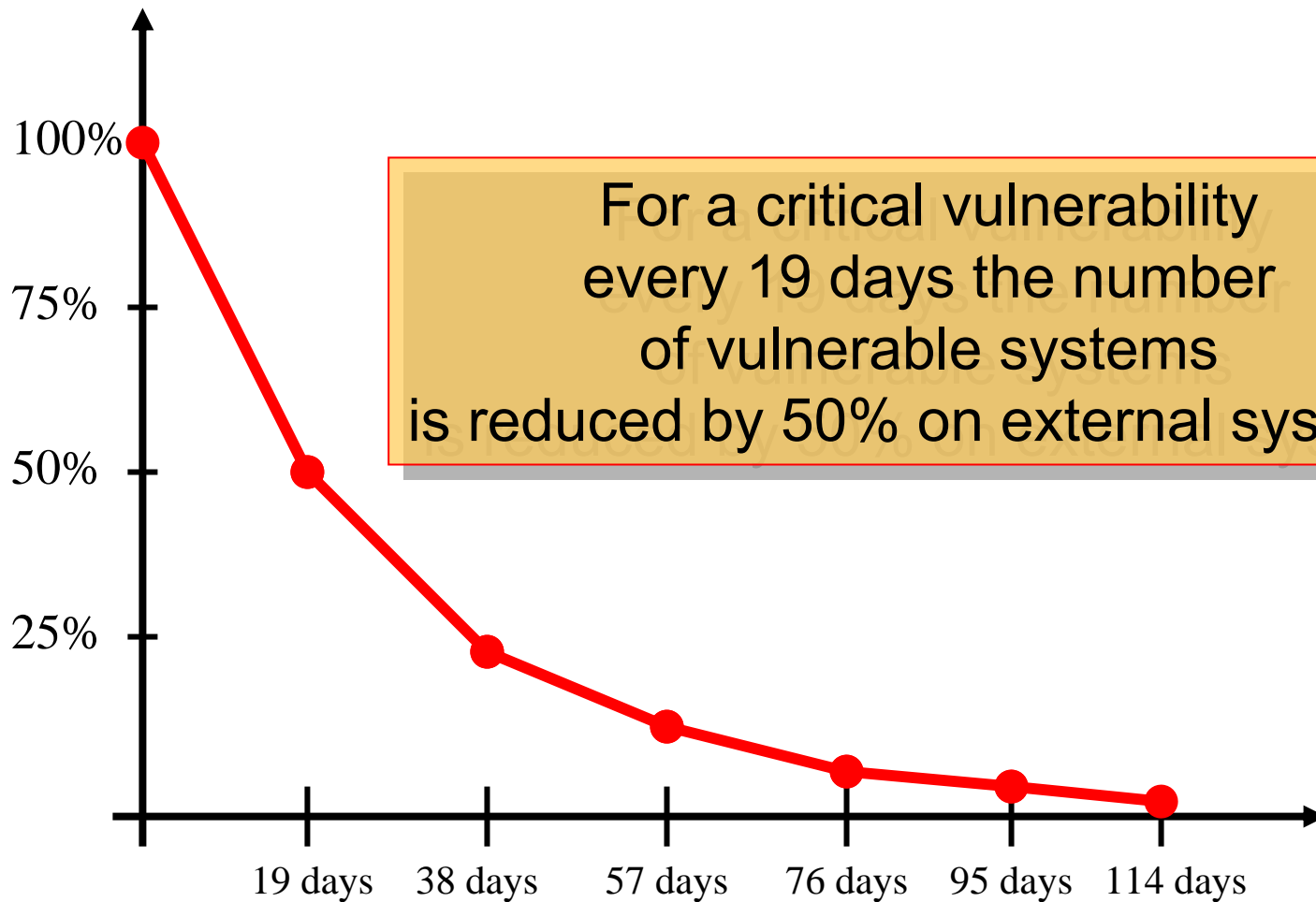


Buffer overflow in Microsoft Local Security Authority Subsystem Service (LSASS)

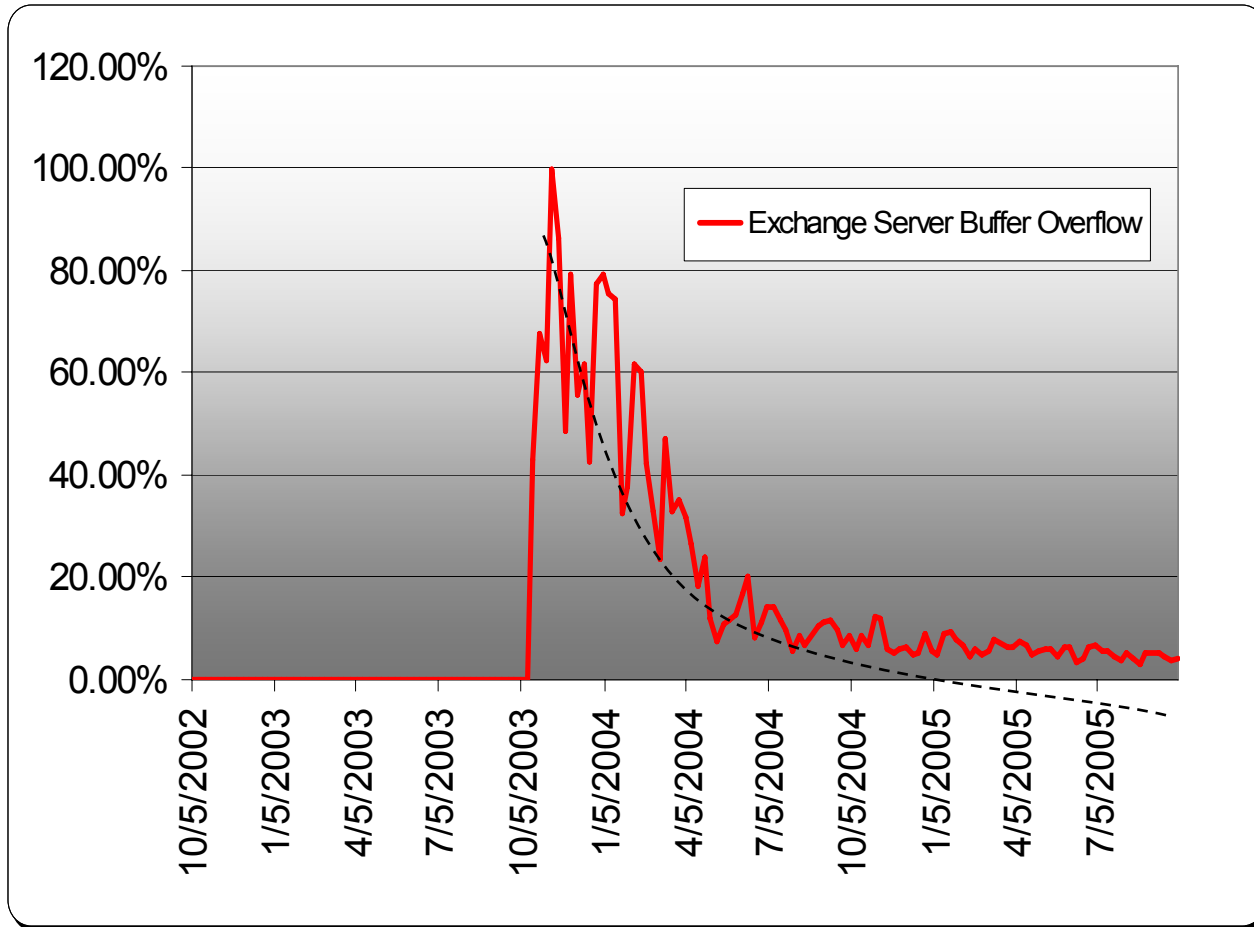
CAN-2003-0533
Qualys ID 90108

Released: April 2004

Vulnerability Half-Life



Microsoft Exchange Server Buffer Overflow Vulnerability

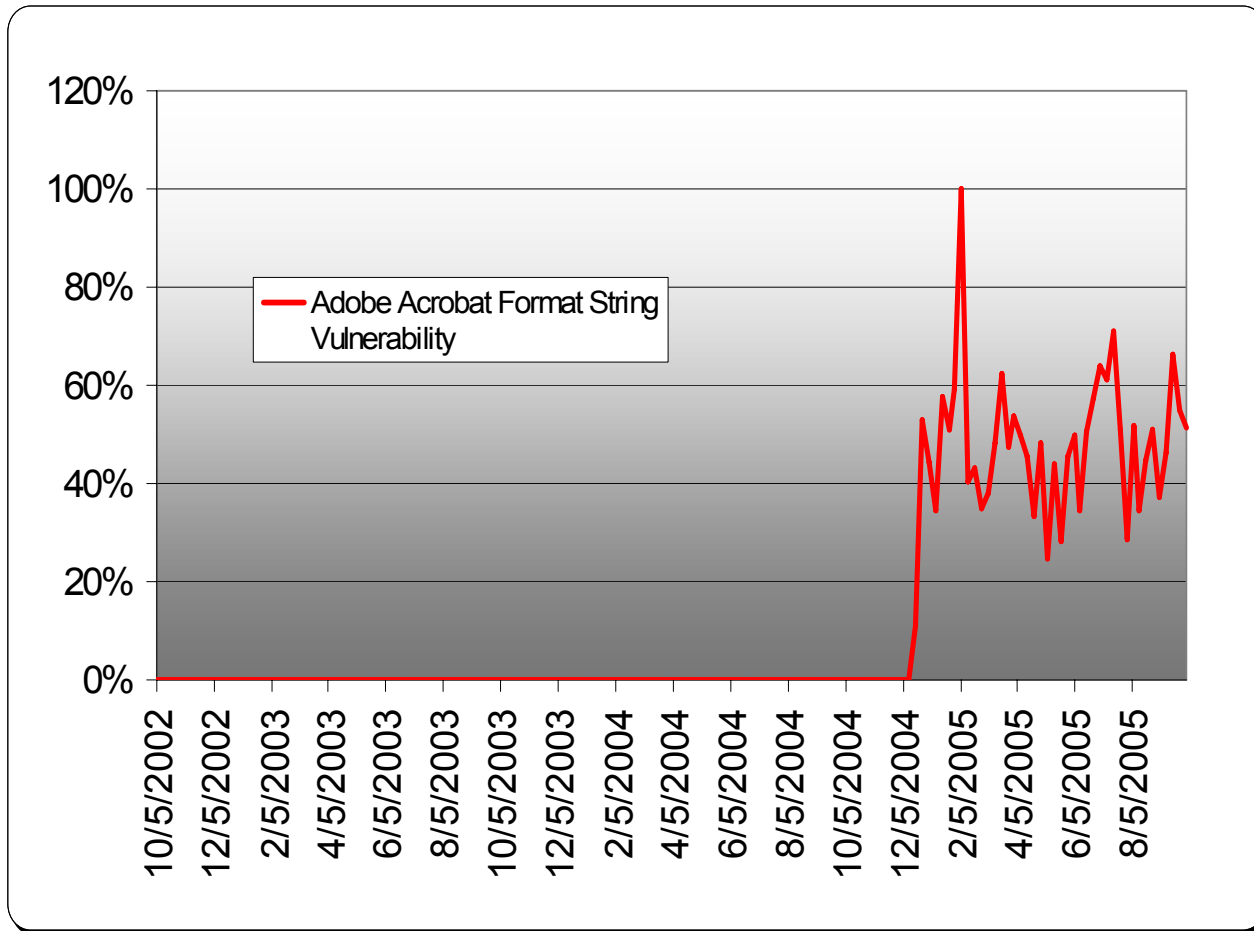


Microsoft Exchange Server
Buffer Overflow Vulnerability

CAN-2003-0714
Qualys ID 74143

Released: October 2003

Adobe Acrobat Reader Format String Vulnerability

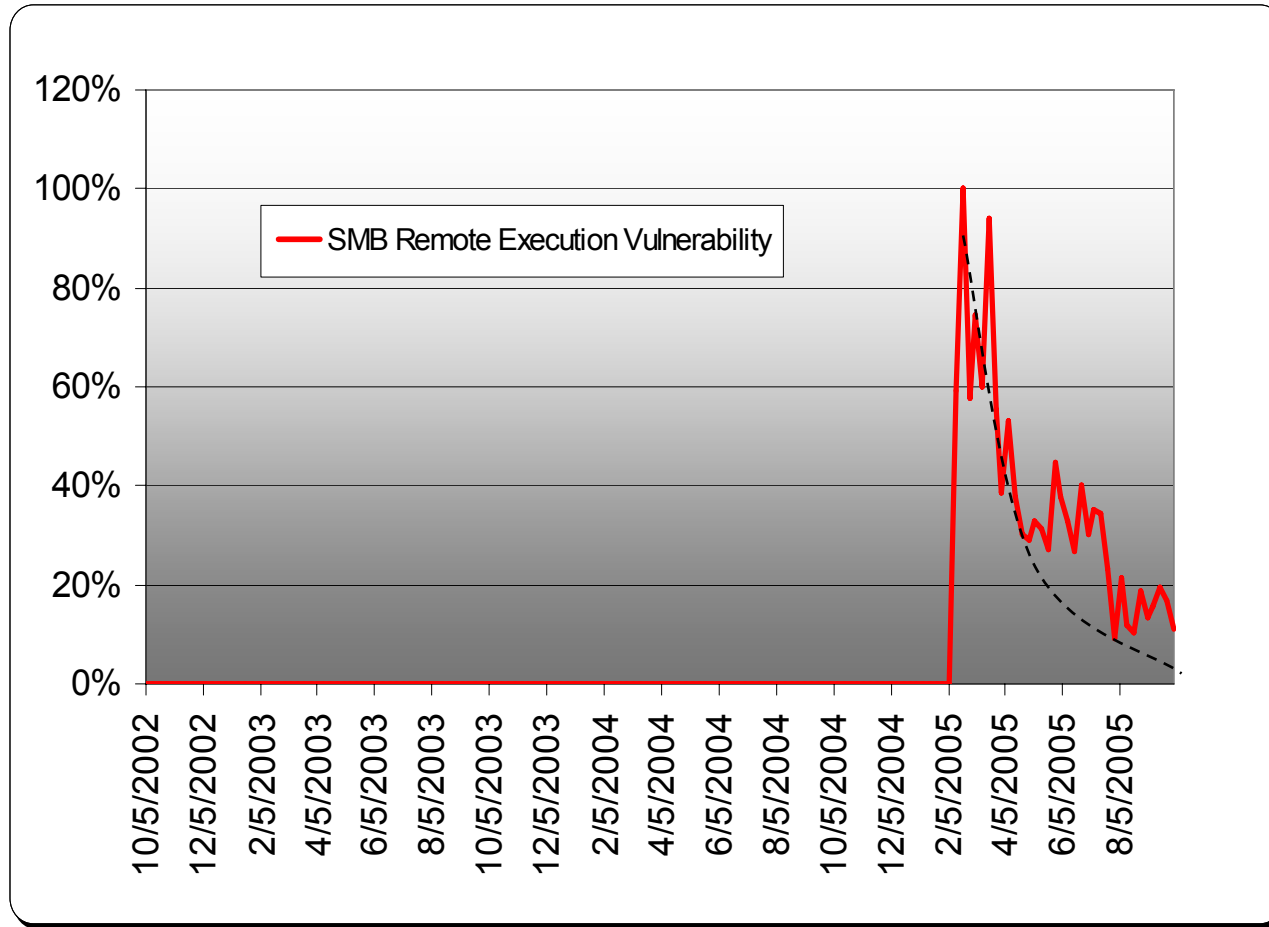


Adobe Acrobat Reader
Format String Vulnerability

CAN-2004-1153
Qualys ID 38385

Released: December 2004

Microsoft Server Message Block Remote Execution (MS05-011)

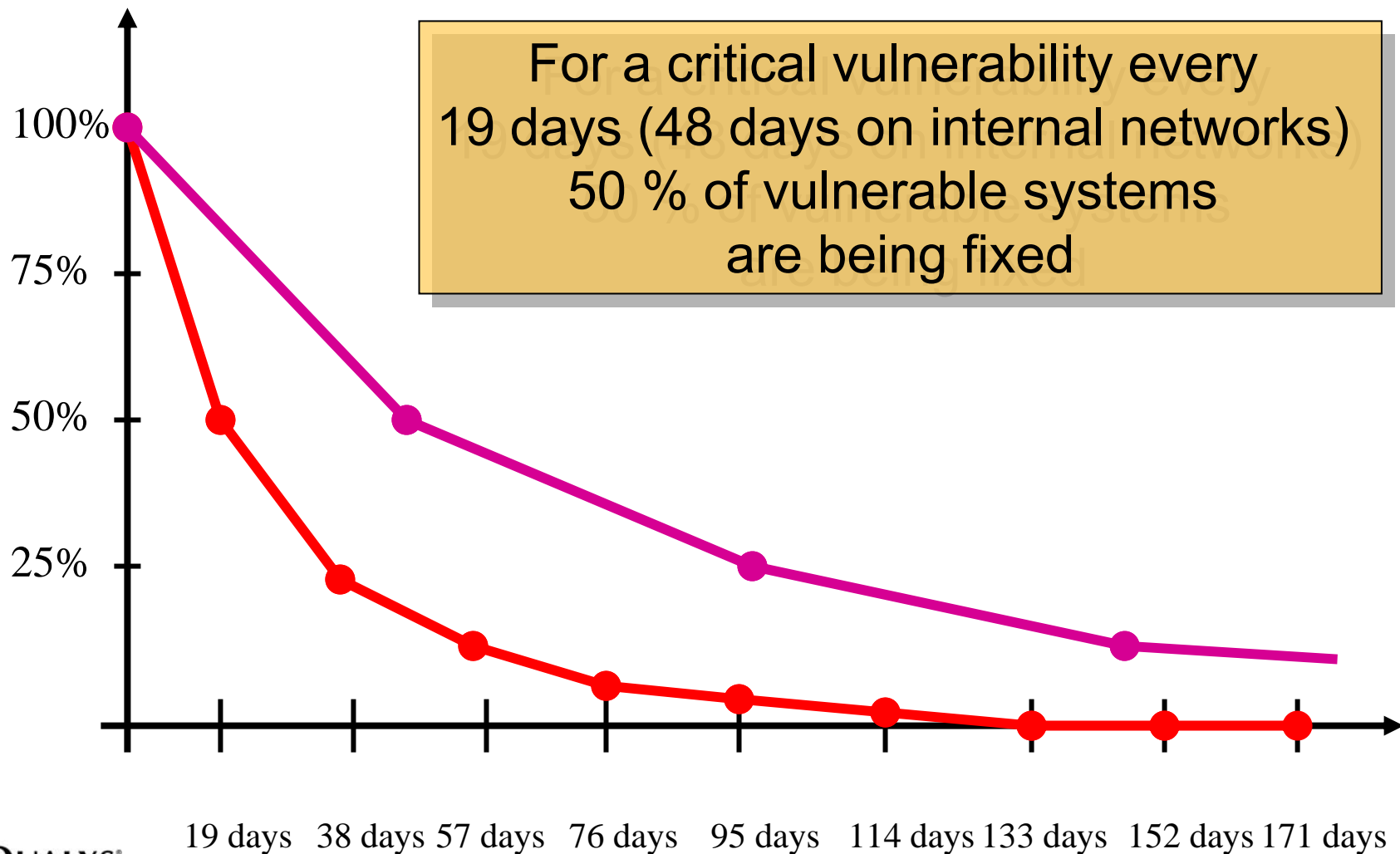


Remote Code Execution
Vulnerability in Microsoft
Server Message Block
(SMB)

CAN-2005-0045
Qualys ID 90230

Released: February 2005

External vs. Internal Half-life

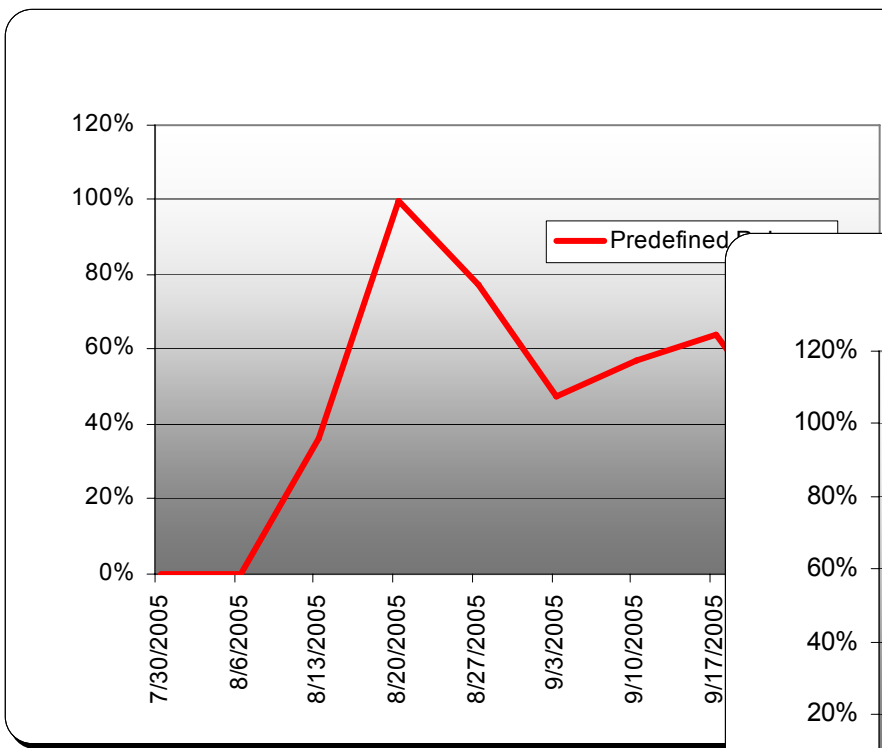


The Changing Half-life

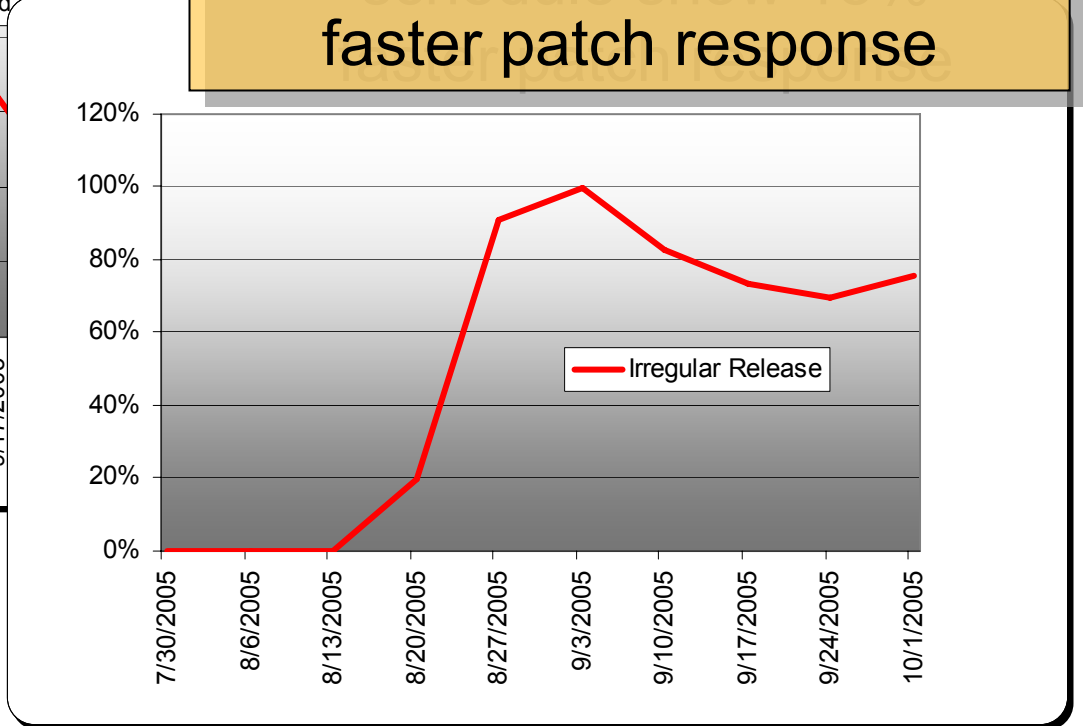


	2003	2004	2005	2006
External Half-life	30 days	21 days	19 days	?
Internal Half-life	-	62 days	48 days	?

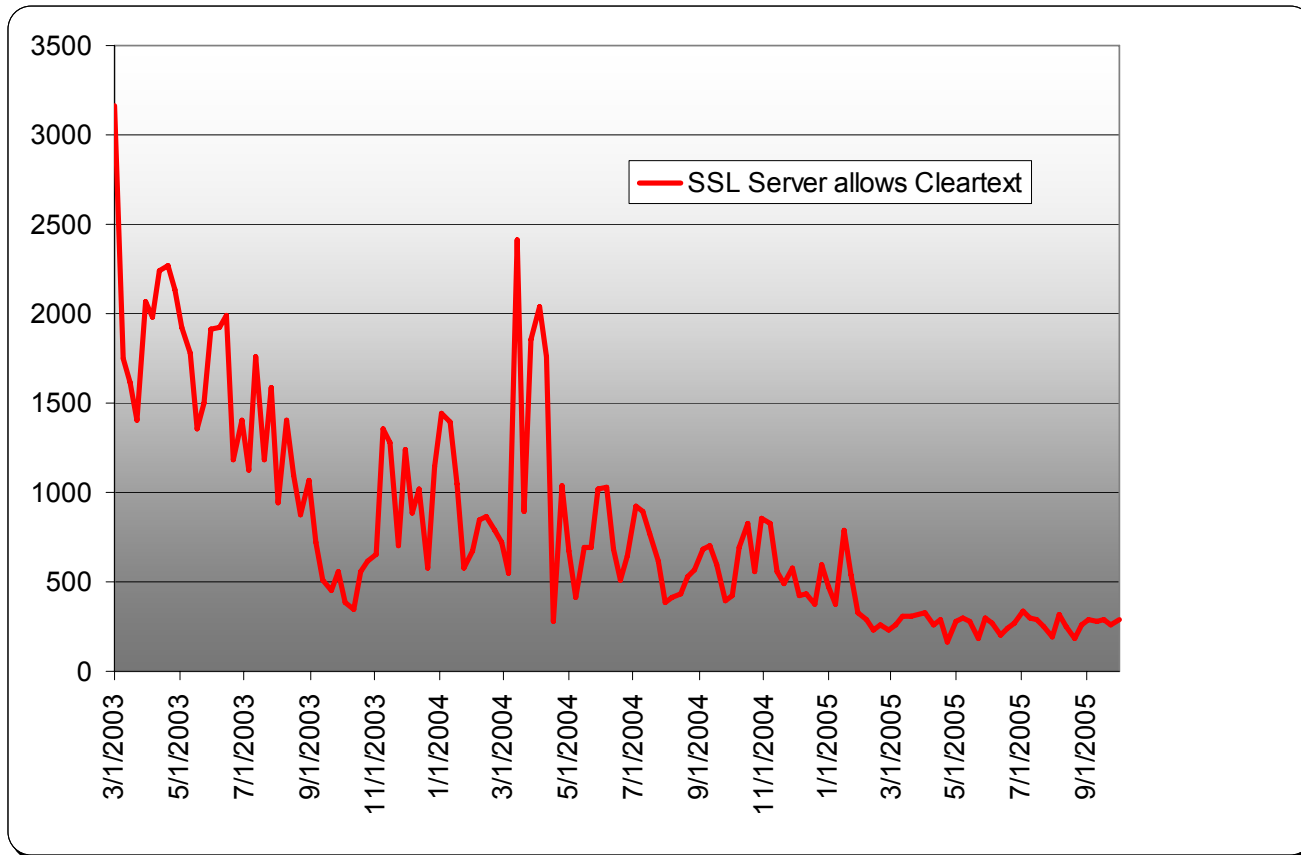
Predefined vs. Irregular Vulnerability Releases



Vulnerabilities released on a predefined known schedule show 18% faster patch response



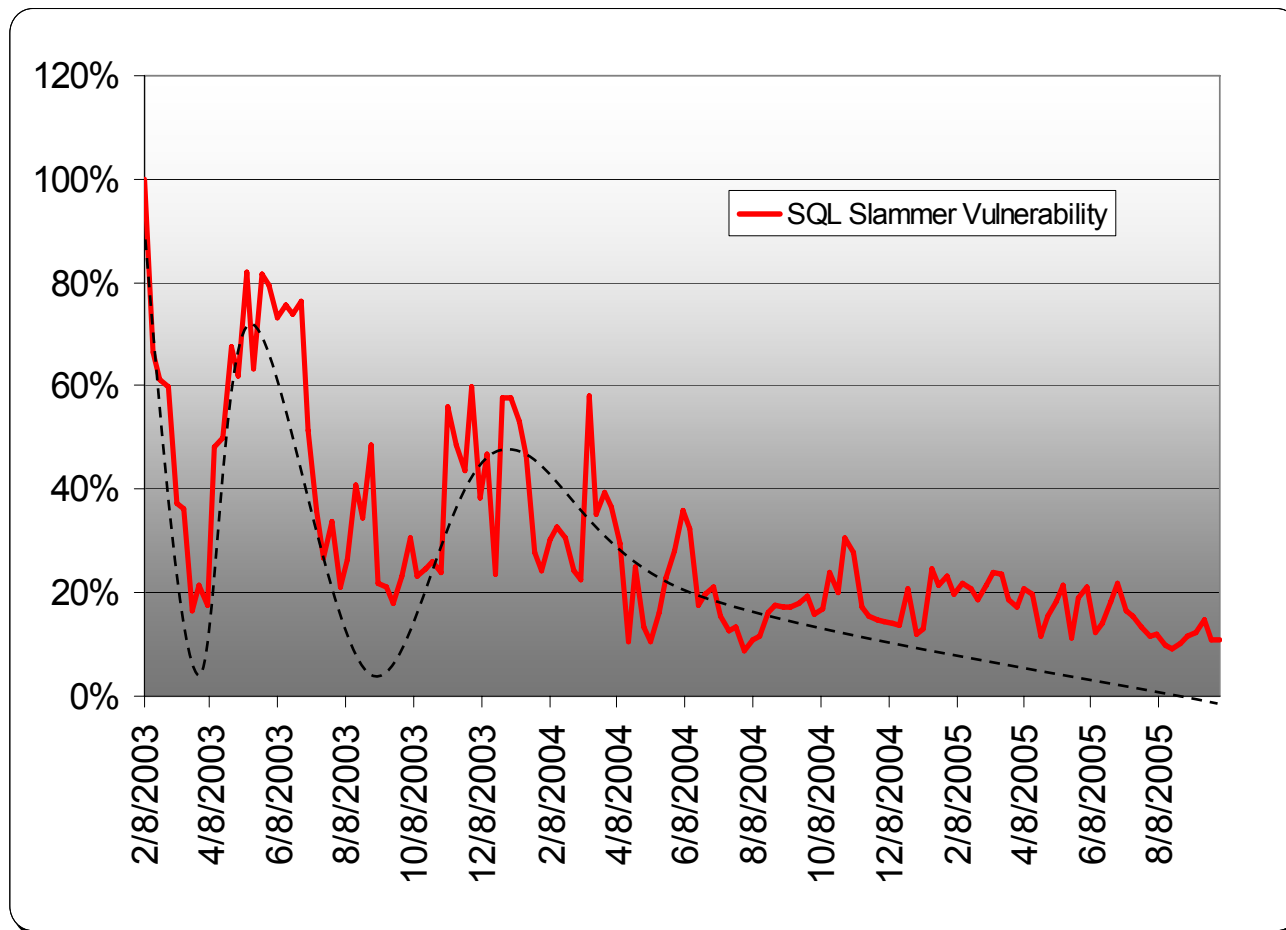
SSL Server Allows Cleartext Communication



SSL Server Allows
Cleartext Communication

Qualys ID 38143

SQL Slammer Vulnerability

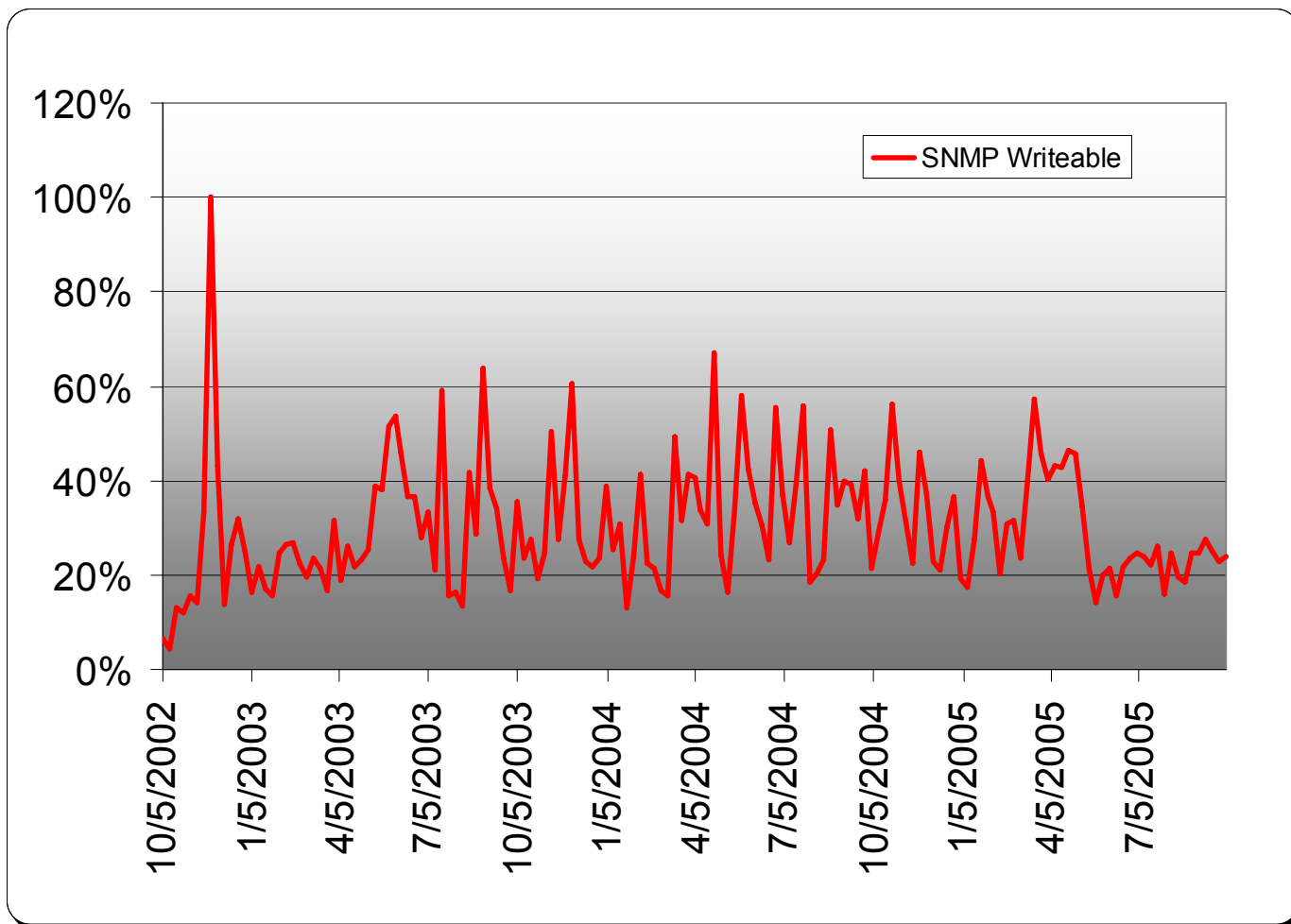


MS-SQL 8.0 UDP
Slammer Worm Buffer
Overflow Vulnerability

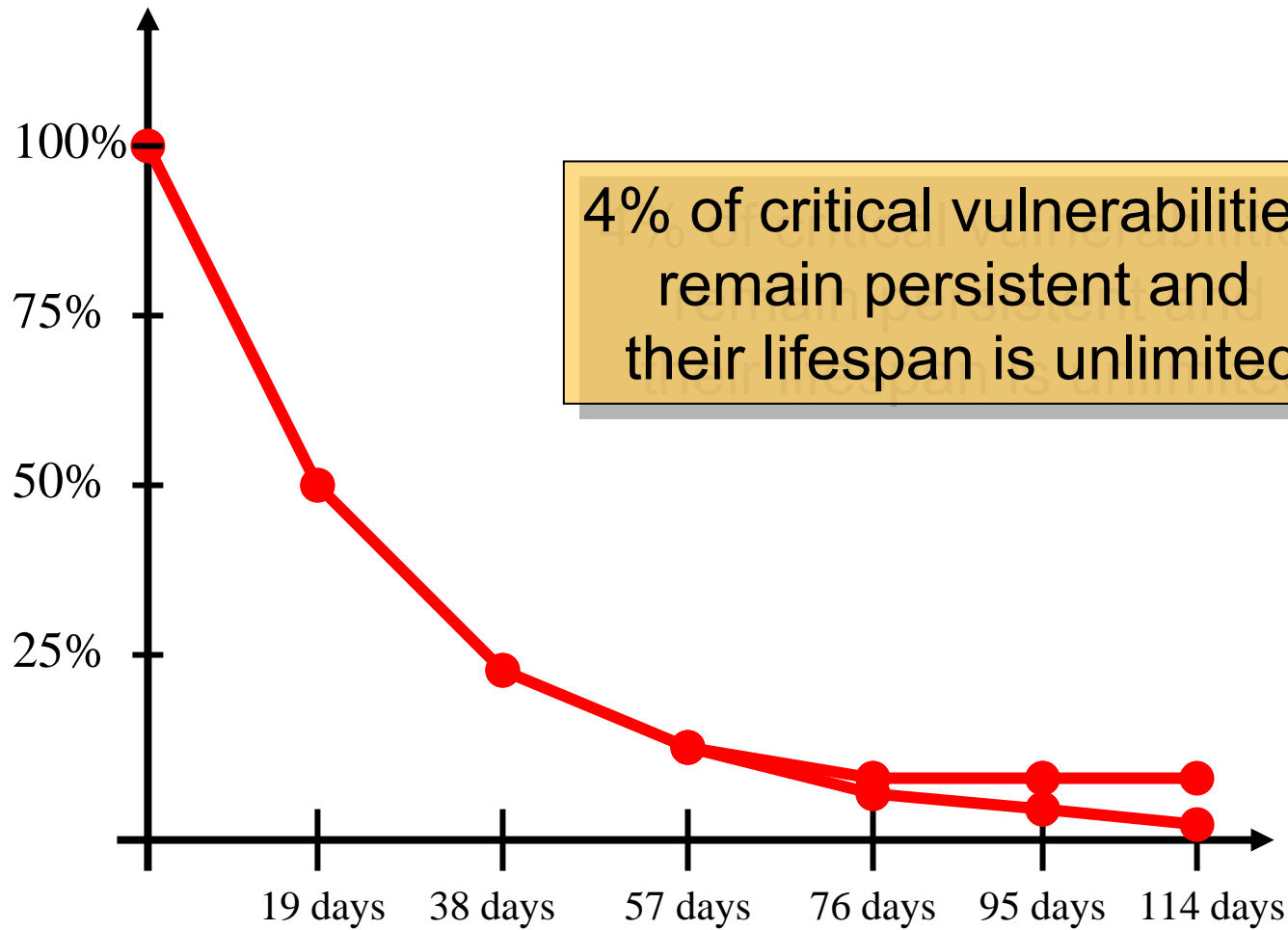
CAN-2002-0649
Qualys ID 19070

Released: July 2002

Lingering Vulnerabilities: SNMP Writable

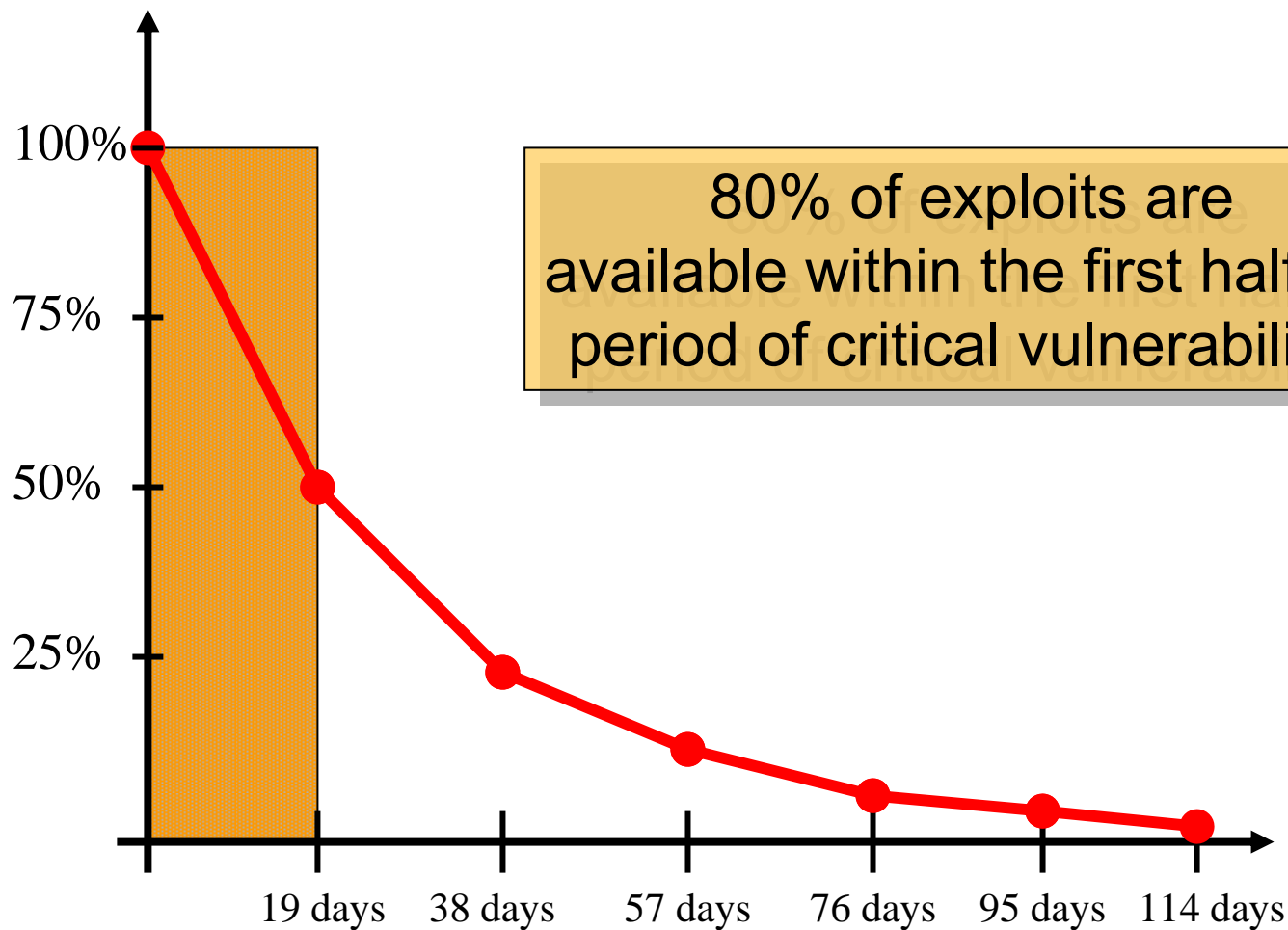


Vulnerability Lifespan



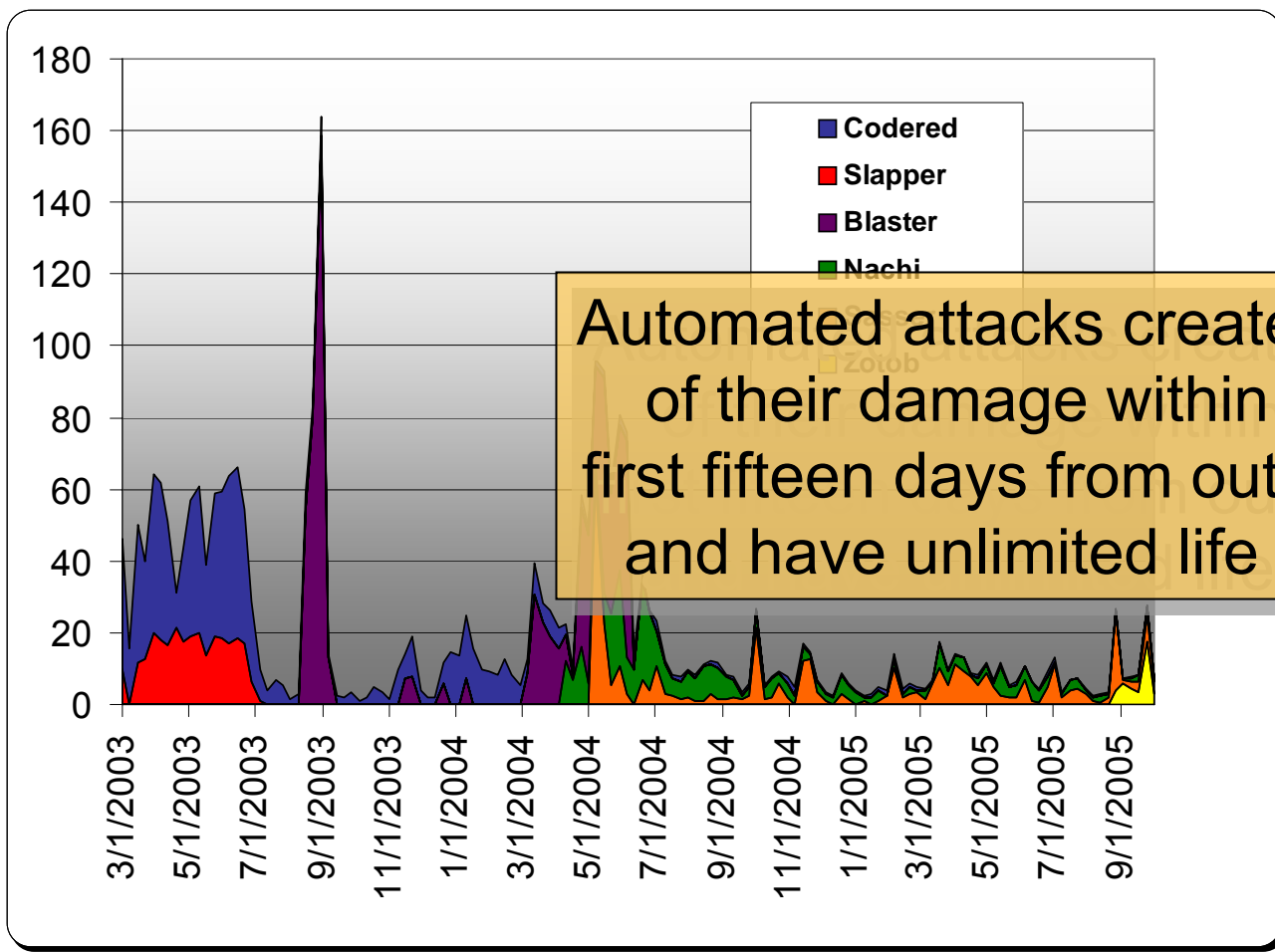
4% of critical vulnerabilities remain persistent and their lifespan is unlimited

Window of Exposure



80% of exploits are available within the first half-life period of critical vulnerabilities

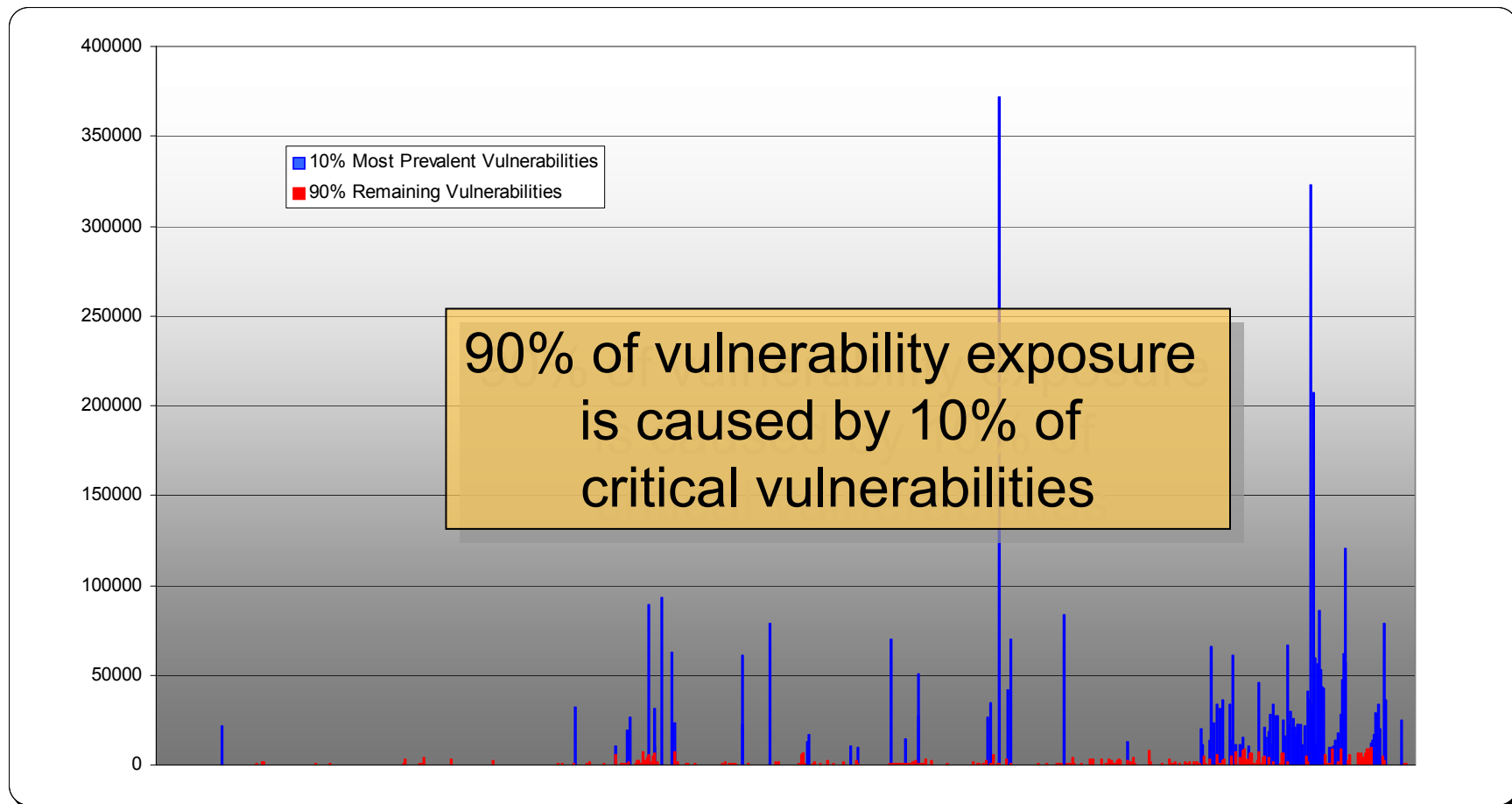
A Continuous Cycle of Infection



Mapping Vulnerability Prevalence

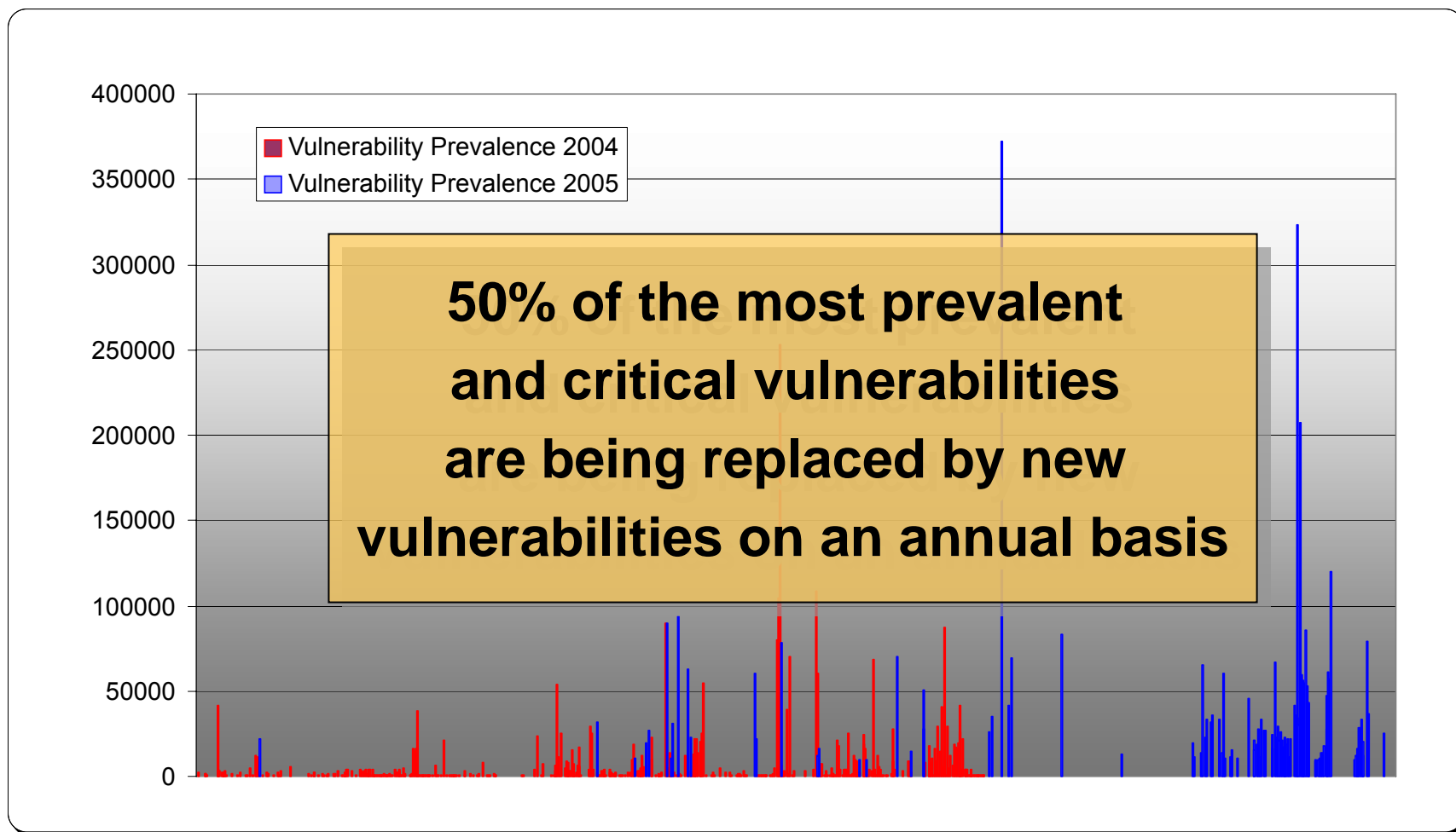


Vulnerability Prevalence



Individual Vulnerabilities

The Changing Top of the Most Prevalent



Top 10 External (Most Prevalent and Critical Vulnerabilities) as of November 15, 2005



Title	Qualys ID	CVE Reference	External Reference
Buffer overflow in Microsoft Local Security Authority Subsystem Service (LSASS)	90108	CAN-2003-0533	MS04-011
Buffer Management Vulnerability in OpenSSH	38217	CAN-2003-0693	CA-2003-24
Sendmail Prescan() Variant Remote Buffer Overrun Vulnerability	50080	CAN-2003-0694	CA-2003-25
Microsoft Windows RPC Runtime Library Vulnerability	68528	CAN-2003-0813	MS04-012
Microsoft Windows ASN.1 Library Integer Handling Vulnerability	90103	CAN-2003-0818	MS04-007
Windows TCP/IP Remote Code Execution and Denial of Service Vulnerabilities	90244	CAN-2005-0048	MS05-019
Microsoft SMB Remote Code Execution Vulnerability	90252	CAN-2005-1206	MS05-027
Writeable SNMP Information	78031	N/A	N/A
Unauthenticated Access to FTP Server Allowed	27210	N/A	N/A
SSL Server Allows Cleartext Communication Vulnerability	38143	N/A	N/A

Top 10 Internal (Most Prevalent and Critical Vulnerabilities) as of November 15, 2005



Title	Qualys ID	CVE Reference	External Reference
Microsoft Messenger Service Buffer Overrun Vulnerability	70032	CAN-2003-0717	MS03-043
Microsoft Windows RPC Runtime Library Vulnerability	68528	CAN-2003-0813	MS04-012
Microsoft Windows ASN.1 Library Integer Handling Vulnerability	90103	CAN-2003-0818	MS04-007
Microsoft Word Vulnerability Could Allow Remote Code Execution	110031	CAN-2005-0558	MS05-023
Microsoft SMB Remote Code Execution Vulnerability	90252	CAN-2005-1206	MS05-027
Microsoft Windows Print Spooler Service Remote Code Execution	90270	CAN-2005-1984	MS05-043
Microsoft MSDTC and COM+ Remote Code Execution Vulnerability	90274	CAN-2005-2119	MS05-051
Graphics Rendering Engine Multiple Code Execution Vulnerabilities	90284	CAN-2005-2123	MS05-053
Microsoft Internet Explorer Cumulative Patch Missing	100030	CAN-2005-2127	MS05-052
Adobe Acrobat Reader Remote Buffer Overflow Vulnerability	38461	CAN-2005-2470	N/A

The Record Breakers

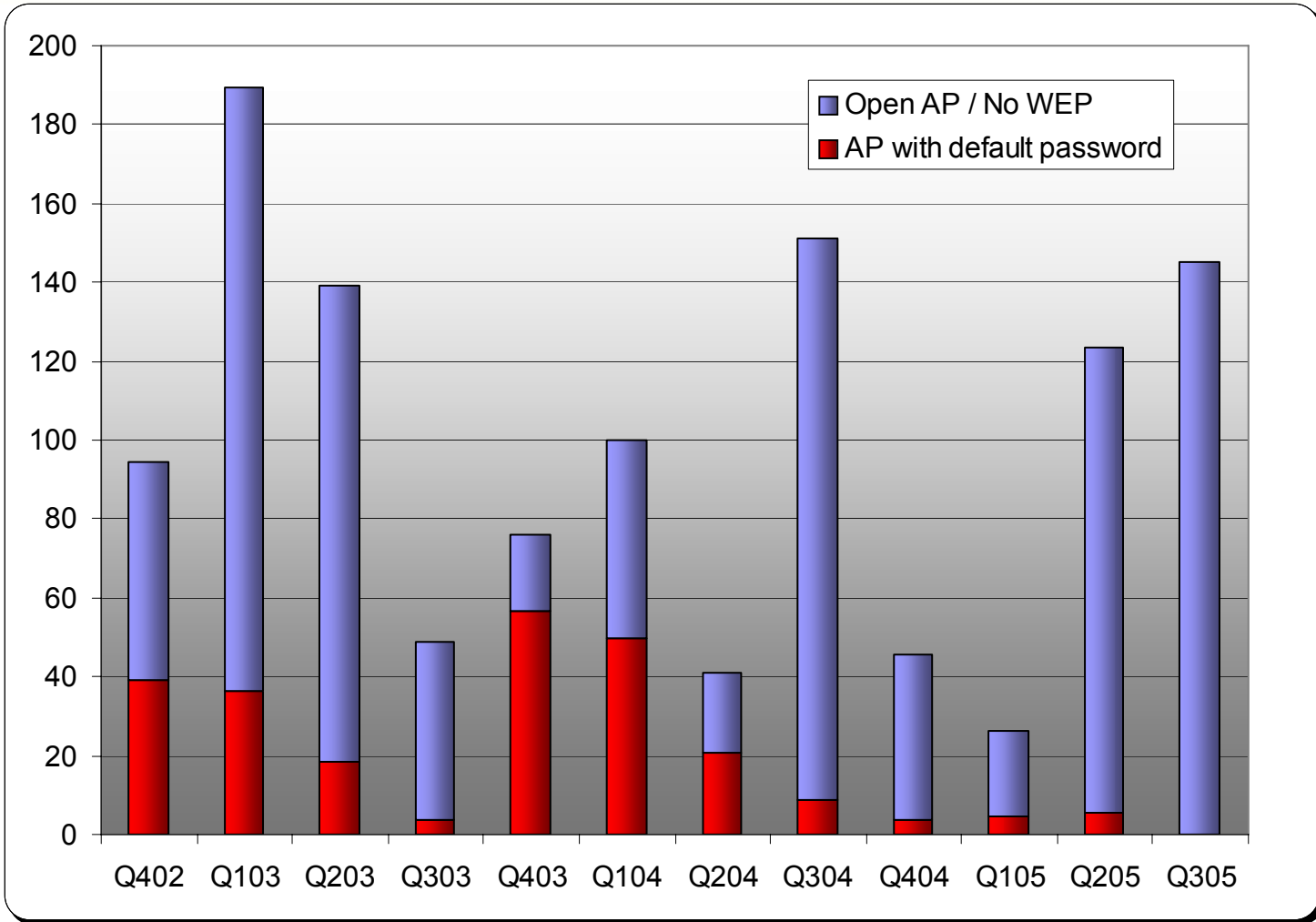


- Fastest fixed Vulnerability
 - Windows Plug and Play vulnerability - MS05-039
- Longest lingering critical vulnerability
 - SNMP Writeable
- Most Prevalent critical vulnerability
 - Microsoft Windows DCOM RPC
- Most active Worm:
 - Blaster



Emerging technologies, such as wireless networks are a significant security vulnerability in enterprise environments

The Real World: Configuration Issues in Wireless Access Points





The issue of security vulnerabilities in Wireless devices is significantly overrated – only 1 in nearly 20,000 critical vulnerabilities is caused by a wireless device.



#1. Half-Life

The half-life of critical vulnerabilities is 19 days on external systems and 48 days on internal systems, and doubles with lowering degrees of severity

#2. Prevalence

50% of the most prevalent and critical vulnerabilities are replaced by new vulnerabilities on an annual basis

#3. Persistence

4% of critical vulnerabilities remain persistent, and their lifespan is unlimited



#4. Focus

90% of vulnerability exposure is caused by 10% of critical vulnerabilities

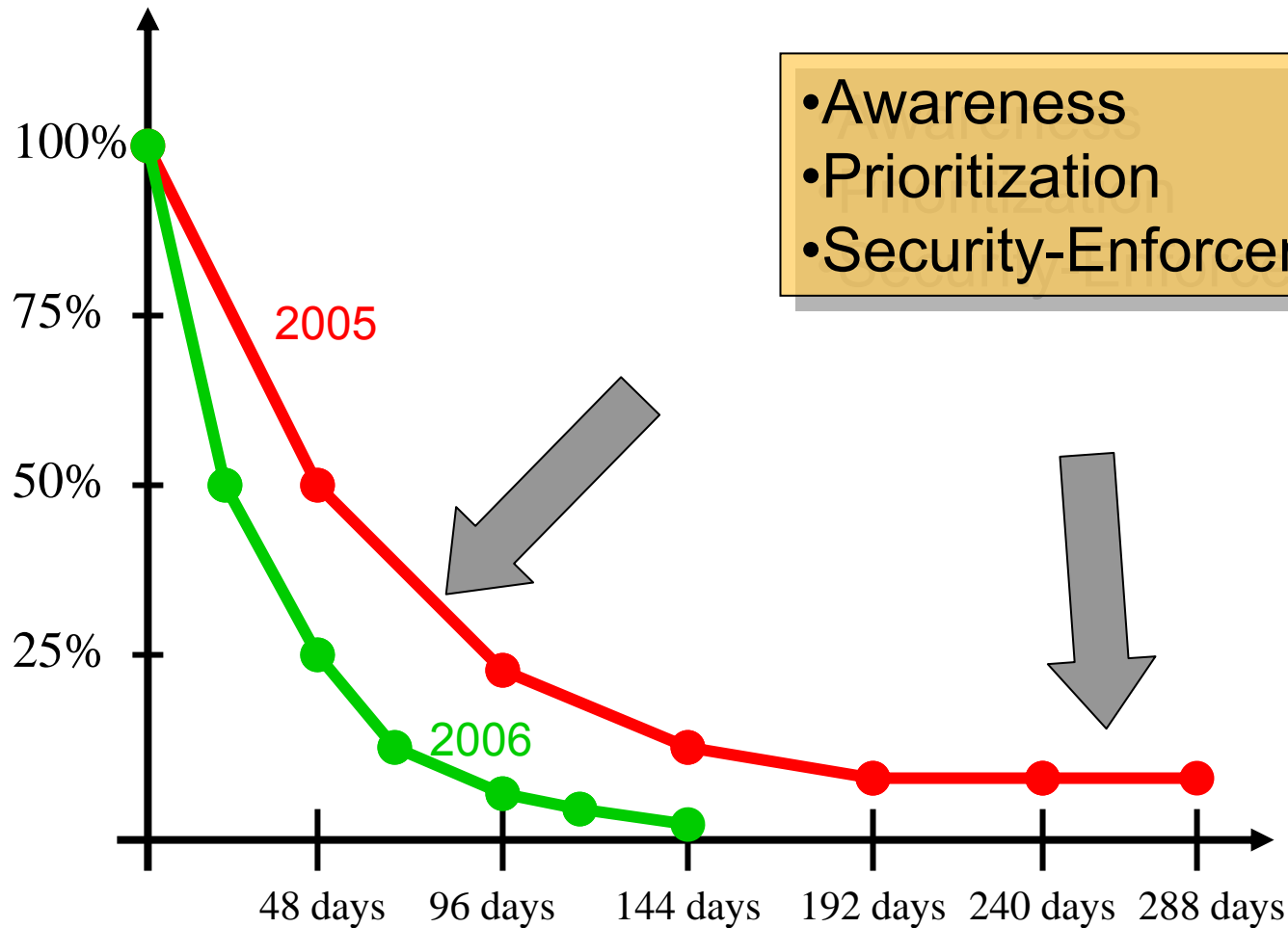
#5. Window of Exposure

The time-to-exploit cycle is shrinking faster than the remediation cycle. 80% of exploits are available within the first half-life period of critical vulnerabilities

#6. Exploitation

Automated attacks create 85% of their damage within the first fifteen days from the outbreak and have unlimited life time

Goal for 2006: Shortening the Half-Life of Critical Vulnerabilities by 20%

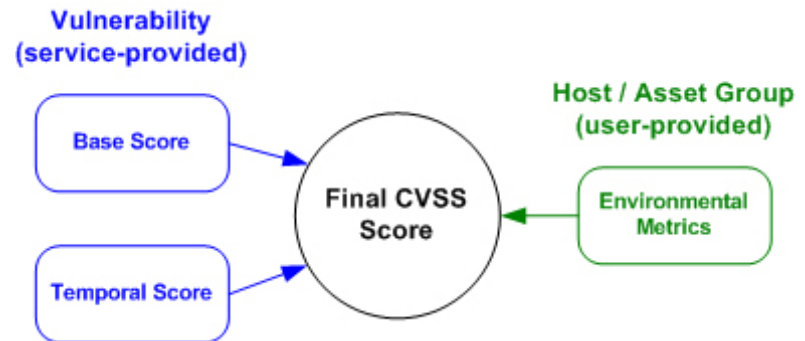


- Awareness
- Prioritization
- Security-Enforcement

Common Vulnerability Scoring System (CVSS)



- Industry Standard for common vulnerability scoring supported by CERT, Mitre, Cisco, Symantec, Microsoft, and Qualys
- CVSS provides an industry standard vulnerability scoring that allows corporations to take into consideration their own security metrics
- User customizable scoring based on three criteria
 - Base - Inherent threat of the vulnerability
 - Temporal - Time of vulnerability's existence
 - Environmental - User environment variables
- Customer Benefits
 - Prioritize remediation on critical assets
 - Identify risk on individual hosts





- Establish enterprise vulnerability management program
- Network Admission Control (NAC) is a new trend to stop threats before they affect the enterprise
- Enforce best practices for configuration and policy management
- New standard for prioritization of remediation – CVSS

Summary and Actions We Can Take



- Significant progress on improving the remediation cycle
- Predefined vulnerability release schedules are shortening the patch cycle
- Need to counter the shrinking time-to-exploit cycle
- Goal: Shortening the Half-Life of vulnerabilities by 20% within one year
- Required: Your support to reach this goal

Thank You



- References:

- <http://www.qualys.com/laws> This presentation and any future updates
- <http://www.qualys.com/top10> Continuously updated Top Ten Index of most prevalent and critical external and internal vulnerabilities
- <http://www.qualys.com/top10scan> Free Top Ten Assessment Tool
- <http://www.first.org/cvss> Information about CVSS



• Comments and Suggestions: tramos@qualys.com