

Network Security: An MPE/iX Overview

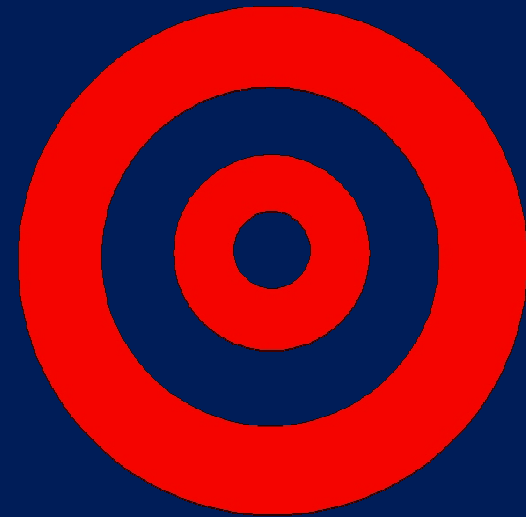


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- General Networking Security
 - Overview of security vulnerabilities
 - What can be done to make systems more secure
- MPE/iX Specific Networking Security
 - Overview of MPE/iX networking stacks
 - What security tasks exist for MPE?

- What is security?
 - Unique to each individual user/company
 - Solution should contain three components for completeness
 - Prevention
 - Detection
 - Reaction



- What are the threats?
 - Types of attacks
 - Types of attackers
 - Plans before technology.
 - Understand the “enemy” first
- “A moat around a castle does no good if attacks are from the air”

- The Unchanging and Changing Nature of Attacks
 - Unchanging – similar to “bricks and mortar” crimes
 - Robbery
 - Embezzlement
 - Fraud
 - ... etc..
 - Changing
 - More common
 - More widespread
 - More difficult to track, capture and convict

- Internet has three characteristics that aid attacks.
 - Automation
 - Speed of computers and networks makes minimal rate of return attacks possible.
 - Data mining is easy and getting easier, affecting privacy
 - Action at a Distance
 - Attackers can be far away from their prey and still do damage.
 - Interstate/International differences in laws can affect prosecution

- Internet has three characteristics that aid attacks.
(cont)
 - Physical techniques hard to duplicate/propagate
 - Cable descramblers
 - Counterfeiting U.S. currency
 - Electronic techniques easily transferable/duplicated
 - Counterfeiting e-money
 - Attack tools can be created by single person
 - Easily modified per situation
 - Less intellectual capital needed to make tool effective.

- Types of Attacks
 - Criminal Attacks
 - Basis is in financial gain
 - Includes fraud, destruction and theft (personal, brand, identity)
 - Privacy Violations
 - Private/personal information acquired by organizations not authorized.
 - Includes surveillance, databases, traffic analysis
 - Publicity Attacks
 - Attacker wants to get their name(s) in the papers
 - Can affect ANY system, not just related to profit centers
 - Denial of service.

- Types of Attacks (cont)
 - Legal Attack
 - Setup situation to use discovery process to gather information
 - Rare, but possibly devastating

- Who are the adversaries?
 - Categorized in multiple ways:
 - By objective – Raw damage, financial gain, information
 - By access – Insider vs. external
 - By level of resources – funding level, technical expertise..etc.
 - By level of risk – Willing to die, go to jail

- Who are the adversaries? (cont)
 - Hackers
 - Attacks for the challenge
 - Own subculture with names, lingo and rules
 - Stereotypically young, male and socially on the fringe
 - Can have considerable expertise and passion for attacks
 - Lone criminals
 - Attack for financial gain
 - Cause the bulk of computer-related crimes
 - Usually target a single method for the attack

- Who are the adversaries? (cont)
 - Malicious insiders
 - Already inside the system
 - Knows weaknesses and tendencies of the organization
 - Very difficult to catch
 - Industrial Espionage
 - Gain a competitive advantage by stealing trade secrets
 - Press
 - Gather information for a story to sell papers/commercial time
 - Organized crime
 - Lots of resources to put behind their attacks ...usually very lucrative

- Who are the adversaries? (cont)
 - Police
 - Lines are sometimes crossed when gathering information to pursue a case
 - Terrorists
 - Goal is disruption and damage.
 - Most have few resources and are unskilled.
 - National intelligence organizations
 - Highly funded and skilled
 - Very risk averse

- Who are the adversaries? (cont)
 - Infowarriors
 - Military based group targeting information or networking infrastructures
 - Lots of resources
 - Willing to take high risks for short term gain

- Specific types of Network attacks and solutions
 - Viruses
 - String of computer code that attaches to other programs and replicates
 - File infectors – Oldest type of virus, now mostly extinct
 - Boot-sector viruses – Reside on the boot portion of a disk. Also mostly extinct
 - Macro viruses – Written in a scripting language and affects data files, not programs. Future of viruses.
 - No absolute cure for viruses
 - Antivirus programs work, but need continual updating.
 - Virus makers depend on laziness of users to let virus defs get out of date.

- Specific types of Network attacks and solutions
 - Worms
 - Particular to networked computer systems
 - Gains access to resources that point to other computers
 - Replicates itself to multiple systems
 - Rarely dangerous, mostly annoying
 - Trojan Horses
 - Code that imbeds itself into something useful
 - Collects information and sends to known site on the network
 - Also can allow external takeover of your system (Back Orifice)

- Modern Malicious Code – “Malware”
 - Around 1999 was first occurrence of large propagation of e-mail infecting malware
 - Virus protection is now more reactive
 - E-mail infections are insidious by bypassing firewalls.
 - Multi-module programs and plugins increase vulnerability
 - Dynamic linking increase problems also
 - Mobile code (Java, JavaScript, ActiveX, Plugins) allows for easier delivery mechanism

- Methods of Attacking the Network
 - Password sniffing
 - Collect first parts of data packet and look for login attempts
 - IP Spoofing
 - Fake packet to “hijack” a session and gain access
 - DNS Overrides
 - Malicious access to a DNS server can compromise a network
 - Denial of Service Attacks – Single and Distributed
 - Large number of “SYN” packets to establish dummy connections
 - System gets throttled handling all the “hello” requests.
 - Massive number of e-mail messages will flood a system.

- Methods of Attacking the Network (cont)
 - Port scanning
 - Automated process that looks for open networking ports
 - Logs positive hits for later exploits
 - Buffer overrun packets
 - Attacker sends carefully built packet to computers on network that support specific services. (E-mail, IIS)
 - Packet causes accepting process to abort, leaving system in unknown state, potentially with root access
 - Packet contains code that executes to get root access.

- Methods of Defending a Network
 - Firewalls
 - Networking devices (routers) that check traffic coming into a private network
 - Needs to be complete and properly configured to ensure protection
 - Good protection for general networking traffic, but specific traffic will still get through.
 - DMZs
 - Network space between two firewalls
 - VPNs
 - Provides encrypted access from outside a network.
 - Current versions aren't reliable enough and aren't useful against "slow" attacks.

- Methods of Defending a Network (cont)
 - Burglar alarms
 - Traps set on specific networked objects that go off if accessed
 - Honey pots
 - Dummy objects used to attract attacks. Range from single devices to whole sub networks.
 - Vulnerability scanners
 - Tools that scan a network periodically for holes/open gateways/misconfigured routers
 - Limited in scope because of potential damage to the network
 - Cryptography
 - Has potential, but complexity limits its use to local sites.

MPE/iX SPECIFIC NETWORKING



- MPE/iX Networking Stacks Made of Multiple Layers

F Intrinsic	Sockets/Net IPC APIs
ADCP	Telnet
AFCP	TCP/IP/UD P
Network Links	

- MPE/iX Networking Security

In securing your MPE/iX system there are a few things that need to be considered/understood before even thinking about security technology

- How is your MPE/iX system laid out on your network
- What is the important resource on your MPE/iX system you want to protect
- Who are the users that you want access to your MPE/iX system
- Where are these users coming from ...internal vs. external

- MPE/iX Networking Security
- Once a good understanding of the MPE/iX systems roll has been understood, there are some basic first steps to take with strengthening security.
 - Change default passwords
 - Keep the OS up-to-date
 - Keep applications up-to-date
 - Monitor security bulletins
 - Use appropriate file and user security
 - When possible, carefully validate all input data
 - Social engineering
 - communicate the importance of protecting sensitive or proprietary data
 - no password sharing

- M P E / i X Networking Security
 - Top security advantage is M P E / i X nature
 - Common types of attacks would not work
 - Worst result would be a process abort with a loss of a networking service
 - Other options for securing network into M P E / i X

- M P E / i X security measures (cont)
 - API layer – Secure sockets
 - R S A B s a f e S S L T o o l k i t
 - Software suite for building SSL enabled applications
 - Includes 128 bit encryption, V.509 authentication and session caching
 - Available for download from <http://jazz.external.hp.com>
 - Not supported directly by HP and requires an R S A user license for support.

- M P E / i X security measures (cont)
 - Services layer – HP Webwise M P E / i X Secure Web Server
 - Secure, encrypted communications between browser and server
 - What does it include?
 - Apache 1.3.22
 - Mod_ssl 2.8.5 SSL security add-ons for Apache
 - MM 1.1.3 shared memory library
 - Openssl 0.9.6b cryptographic/SSL library
 - RSA BSAFE Crypto-C 5.2 cryptographic library (for the RC2, RC4, RC5, and RSA algorithms)

- M P E / i X security measures (cont)
 - Services layer – HP Webwise M P E / i X Secure Web Server (cont)
 - IT IS NOT... ?
 - a substitute for a firewall (explicitly allow acceptable connections, etc.)
 - a substitute for good host security practices (change default passwords, keep the OS up-to-date, etc.)
 - a substitute for good application security practices (use appropriate file and user security, carefully validate all input data, etc.)
 - a substitute for good human security practices (communicate the importance of protecting sensitive or proprietary data, no password sharing, etc.)

- M P E / i X security measures (cont)
 - Services layer – HP Webwise M P E / i X Secure Web Server (cont)
 - Available from <http://jazz.external.hp.com>
 - Supported through HP
 - Latest version is A.03.00
 - Bundled in 7.5 in FOS
 - Available as a patch on 7.0 W B W G D T 7 A

- MPE/iX security measures (cont)
 - Services layer – Configurations
 - Networking services controlled by configuration files
 - SERVICES.NET.SYS – Configures the ports the MPE/iX networking subsystem will handle requests.
 - INETDCNF.NET.SYS – Configures the services INETD will handle.
 - INETDSEC.NET.SYS – Configures security domains for the INETD process

- MPE/iX security measures (cont)

- SERVICES.NET.SYS

echo	7/tcp		# Echo
echo	7/udp		#
discard	9/tcp	sink null	# Discard
discard	9/udp	sink null	#
daytime	13/tcp		# Daytime
daytime	13/udp		#
chargen	19/tcp	ttytst source	# Character Generator
chargen	19/udp	ttytst source	#
ftp	21/tcp		
telnet	23/tcp		
time	37/tcp	timeserver	# Time
time	37/udp	timeserver	#

- M P E / i X security measures (cont)

- I N E T D C N F . N E T . S Y S

- echo stream tcp nowait M A N A G E R . S Y S internal
- echo dgram udp nowait M A N A G E R . S Y S internal
- daytime stream tcp nowait M A N A G E R . S Y S internal
- daytime dgram udp nowait M A N A G E R . S Y S internal
- time stream tcp nowait M A N A G E R . S Y S internal
- time dgram udp nowait M A N A G E R . S Y S internal
- discard stream tcp nowait M A N A G E R . S Y S internal
- discard dgram udp nowait M A N A G E R . S Y S internal
- chargen stream tcp nowait M A N A G E R . S Y S internal
- chargen dgram udp nowait M A N A G E R . S Y S internal
- telnet stream tcp nowait M A N A G E R . S Y S internal

- M P E / i X security measures (cont)
 - I N E T D S E C . N E T . S Y S

```
telnet      allow  10.3-5 192.34.56.5 ahost anetwork
```

```
# The above entry allows the following hosts to attempt to access your system
```

```
# using telnet:
```

```
#           hosts in subnets 3 through 5 in network 10,
```

```
#           the host with Internet Address of 192.34.56.5,
```

```
#           the host by the name of "ahost",
```

```
#           all the hosts in the network "anetwork"
```

```
#
```

```
ftp        deny  192.23.4.3
```

- MPE/iX security measures (cont)
 - Other checking measures
 - NETCONTROL checks
 - Run NETCONTROL to take periodic traces of your network for potential attacks
 - Check to see if unused ports are being probed
 - NETCONTROL TRACEON=MSDB;PROT=TCP - Starts tracing
 - NETCONTROL TRACEOFF;PROT=TCP - Stops tracing
 - Use NMDUMP to format data - TCP is type 3
 - Network Packet Sniffers
 - Some MPE/iX networking tools are difficult to use
 - Independent checks maybe easier and quicker to grasp

- M P E / i X security measures (cont)

- Other checking measures

- Enable logging within INETD

- Starting INETD with the -l option will force verbose logging to console

- RUN INETD.NET.SYS;info="-l pri=cs"

- Use this to check for strange inetd traffic

- Check the FTP log file, FTPLOG.ARPA.SYS for unusual FTP behavior

- These log entries include originating IP addresses

- SHOWCONN

- Connection display command that includes connection information of user

```
JOBNUM INTRO DATE AND TIME LDEV USERNAME
```

```
REMOTE ADDRESS RPORT LPORT FLAGS PIN(PROGRAM)
```

```
#S1025 WED MAR 12 2003 08:18 34 JEFF.PTD,BUNDLE
```

```
15.61.193.201 2581 telnet jcibd 155(JSMAIN.PUB.SYS)
```

- Continue to monitor and evolve
 - Listen to CERT bulletins and evaluate those to your systems
 - Network with industry acquaintances for possibly new styles of attacks
 - Try to be proactive
 - Formalize a security strategy:
 - WHO is accessing your data?
 - WHAT is the key resource(s) you need to protect?
 - WHEN is data access expected?
 - WHERE are your users who are accessing your data?



i n v e n t