



Internet Security

by

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Internet Security

I. Aware of the Risks

- The threats

II. How they hack in

- Two real case studies with live demo
 - amd and named
- Another hack in demo
 - ftpd, rcp.statd

III. Fighting back

- Counter measures and strategies
 - Security Profile and Policy
 - Firewall Architecture
 - IE Network Firewall

IV. Q&A and discussion

Part I *Aware of the risks*



The Threats

The Threats

- Hacker Technologies
 - Internet Engineering
 - System Administration
 - Network Management
 - Reverse Engineering
 - Distributing Computing
 - Cryptography
 - Social Engineering

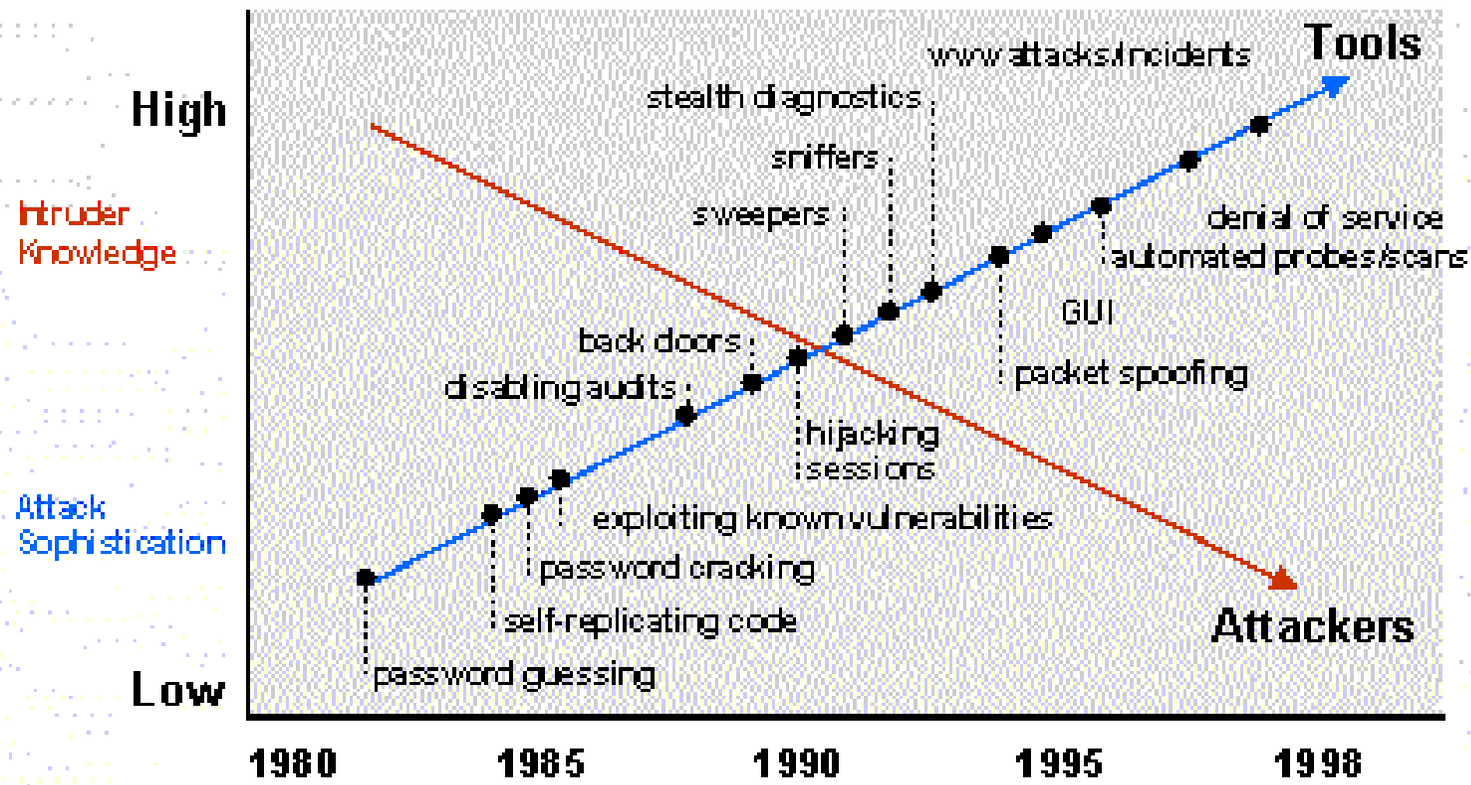
The Threats



- Hacking Tools become more and more sophisticated and powerful in term of
 - Efficiency
 - Distributing
 - Stealth
 - Automation
 - User friendliness

The Threats

Attack Sophistication vs. Intruder Technical Knowledge



The Threats

- These hacking tools could be easily download from the Internet =>
 - Hacker tool ability increases
 - Knowledge of hacker decreases
 - Population of hacker increases
 - Some day, even elementary school kid may hack into your system

The Threats

- Your host does not need to be as famous as yahoo or ebay to be targeted
 - They need a place to hide their trace
 - They need your host as a stepping stone to hack other sites
 - They need your host resource to carry out their activities

The Threats

- Your host security weakness can be identified by scan tool
- Security of any network on the Internet depends on the security of every other networks
- No network is really secure

The Threats



- The trends
 - Hacking activities become more and more common
 - Poor management networks will become the hackers playground

The Threats

- The Trends
 - From Jan to April 2000 (before we fully deploy our IE firewall for RLAB segment) , our site has received the following security warning
 - Web page defacement
 - Unauthorized system access
 - Port scanning
 - Ping broadcast scanning
 - Telnet probe scanning

Part II How They Hack In



Two real case studies

How they hack in

- General Steps
 - Locate the victim host by some scanning program
 - Identify the victim host vulnerability
 - Attack the victim host via this vulnerability
 - Establish backdoors for later access

How they hack in

Some hacking tools can automate the above steps into a single command.

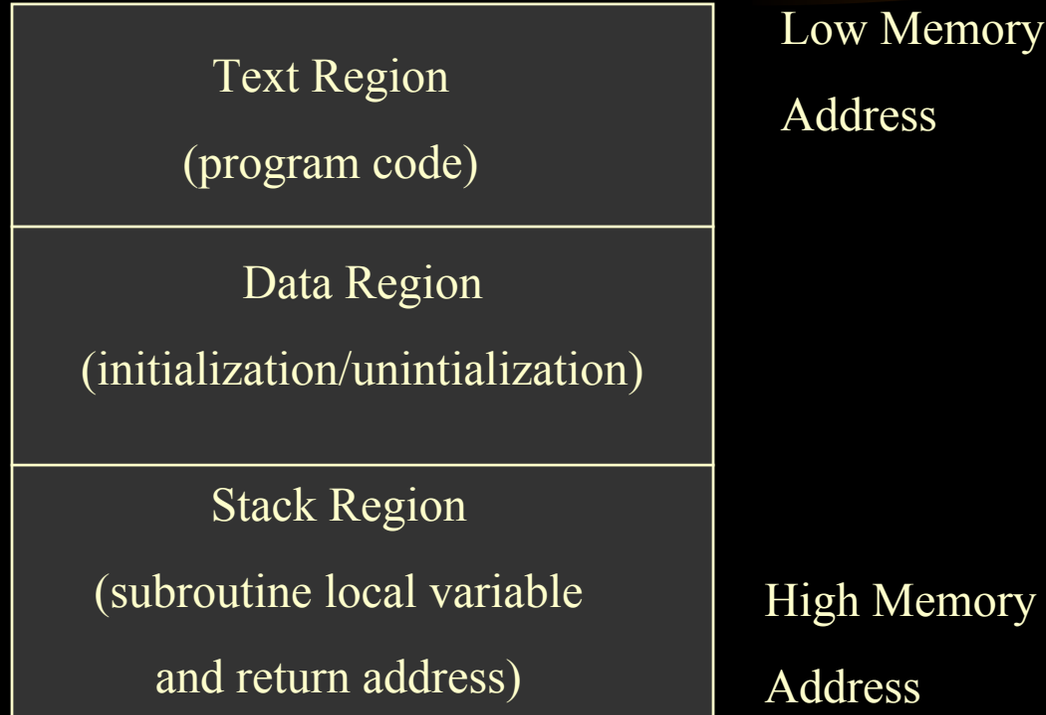
- After break-in, use this victim host to
 - hack or attack other network
 - use this victim host resource to carry out their activities
 - Web page defacement for certain assertion

How they hack in

- Buffer Overflow Exploit
 - stuffing more data into a buffer than it can handle
 - it overwrites the return address of a function
 - it switches the execution flow to the hacker code

How they hack in

- Buffer Overflow Exploit



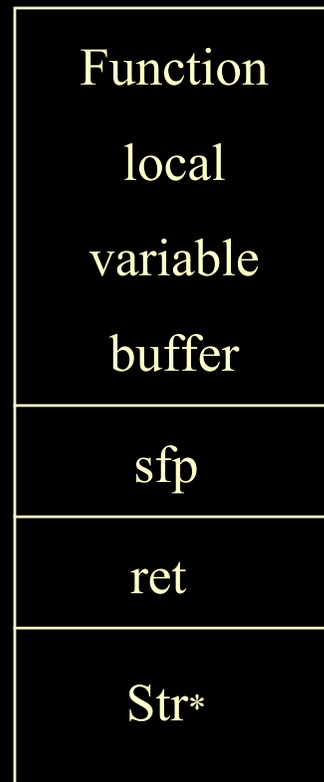
How they hack in

- Buffer Overflow Exploit

```
void function(char *str) {  
    char buffer[16];  
  
    strcpy(buffer,str);  
}
```

```
void main() {  
    char large_string[256];  
    int i;  
  
    for( i = 0; i < 255; i++)  
        large_string[i] = 'A';  
  
    function(large_string);  
}
```

2002/1/29



Top of Stack

Save Frame Pointer

Return address

Bottom of stack

How they hack in

- Real Case Study I
 - Hackers first located the victim hosts by sunrpc scan of 137.189 network
 - Break-in the victim hosts via amd (Berkeley Automounter Daemon) buffer overflow vulnerability
 - Created backdoor on port 2222 by starting a second instance of inetd daemon
 - Used the victim hosts to scan other networks

How they hack in

- Real Case Study II
 - Hackers first located the victim hosts by BIND port 53 scanning
 - Identify the victim OS (a telnet probe)
 - Set up a trap DNS daemon at the hacker DNS server
 - Kicked the victim hosts to query the hacker DNS server
 - Break-in victim hosts via BIND buffer overflow
 - Established back door accounts at the victim hosts
 - Distribute, built and operated the IRC Bot (eggdrop)

Part III Fighting Back



- Get Your Security Profile
- Set Your Security Policy
- Build the Firewall

Get Your Security Profile

- Act as a hacker and try to break-in your host
 - Port scan your host and see what network ports are open
 - Figure out if the version of your host OS and software applications are vulnerable
 - Can you cover up your trace after break-in? (Does your host have any monitoring or intrusion detection system)
 - Can you easily establish back door after break-ins? (Have you built any firewall?)

Set Your Security Policy

- There is always a trade off between security and convenience
- Identify your host services
 - shutdown any unnecessary ports and build the kernel as minimum as possible
- Identify your target users, trusted hosts and networks so that you can formulate your host access lists
- Set up your firewall
 - use private IP network
 - use proxy servers

Set Your Security Policy

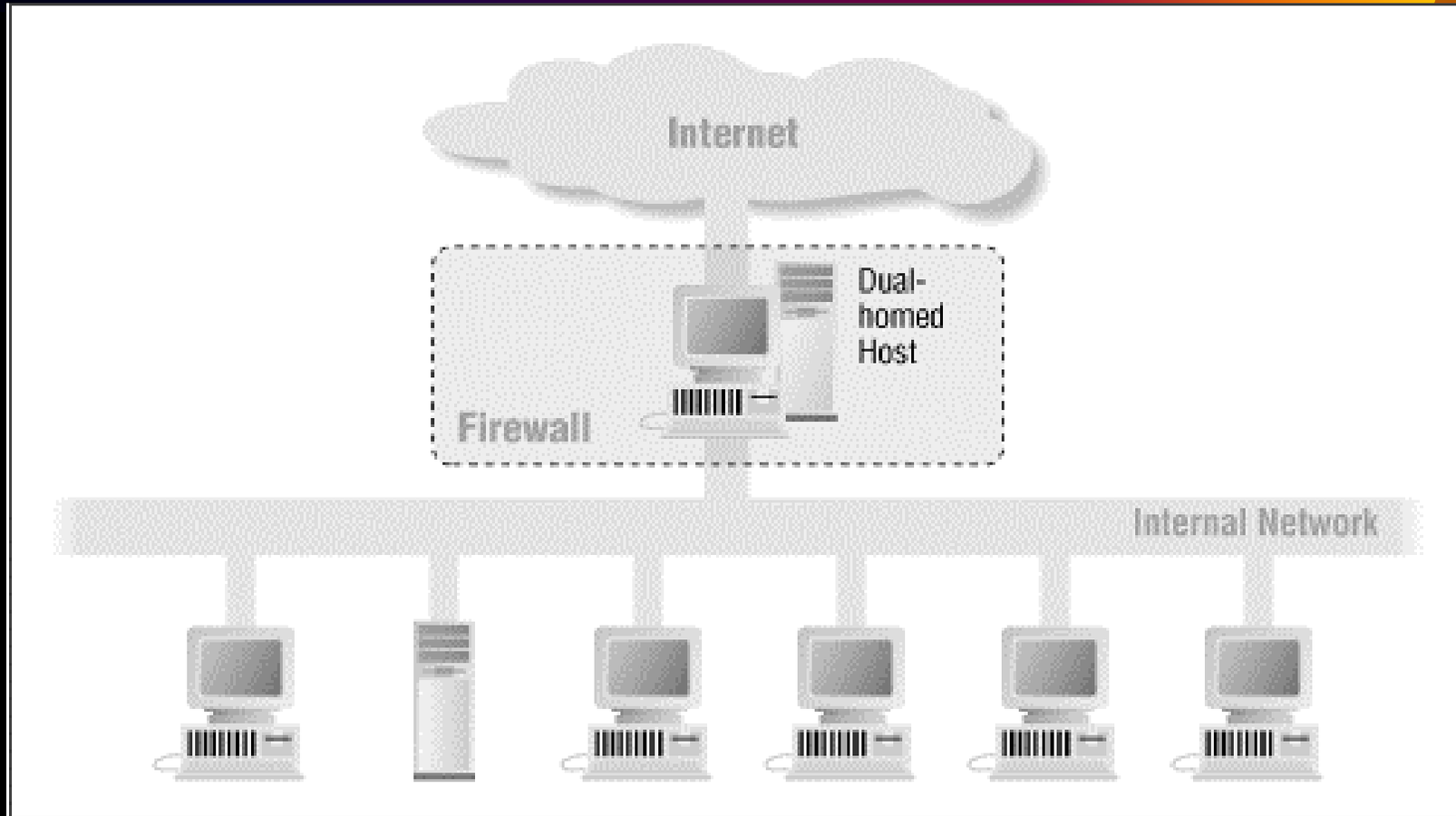
- Set up your monitoring and intrusion detection systems
 - COPS, tripewire, tcpdump, snmp
- Set up your operation codes/rules such as
 - read only file system mounting
 - ssh login
 - sudo
 - restrict login shell
- Set up your recovery plan
 - recovery procedure and backup scheme

Build Your Firewall and IDS

- Control and monitor the traffic IN and OUT of your network
- Block any unnecessary network connection from non-trusted hosts and networks
- Define your access rules according to your security policy
- Use packet filtering and Application Proxy
- Build sniffer to monitor your internal network traffic

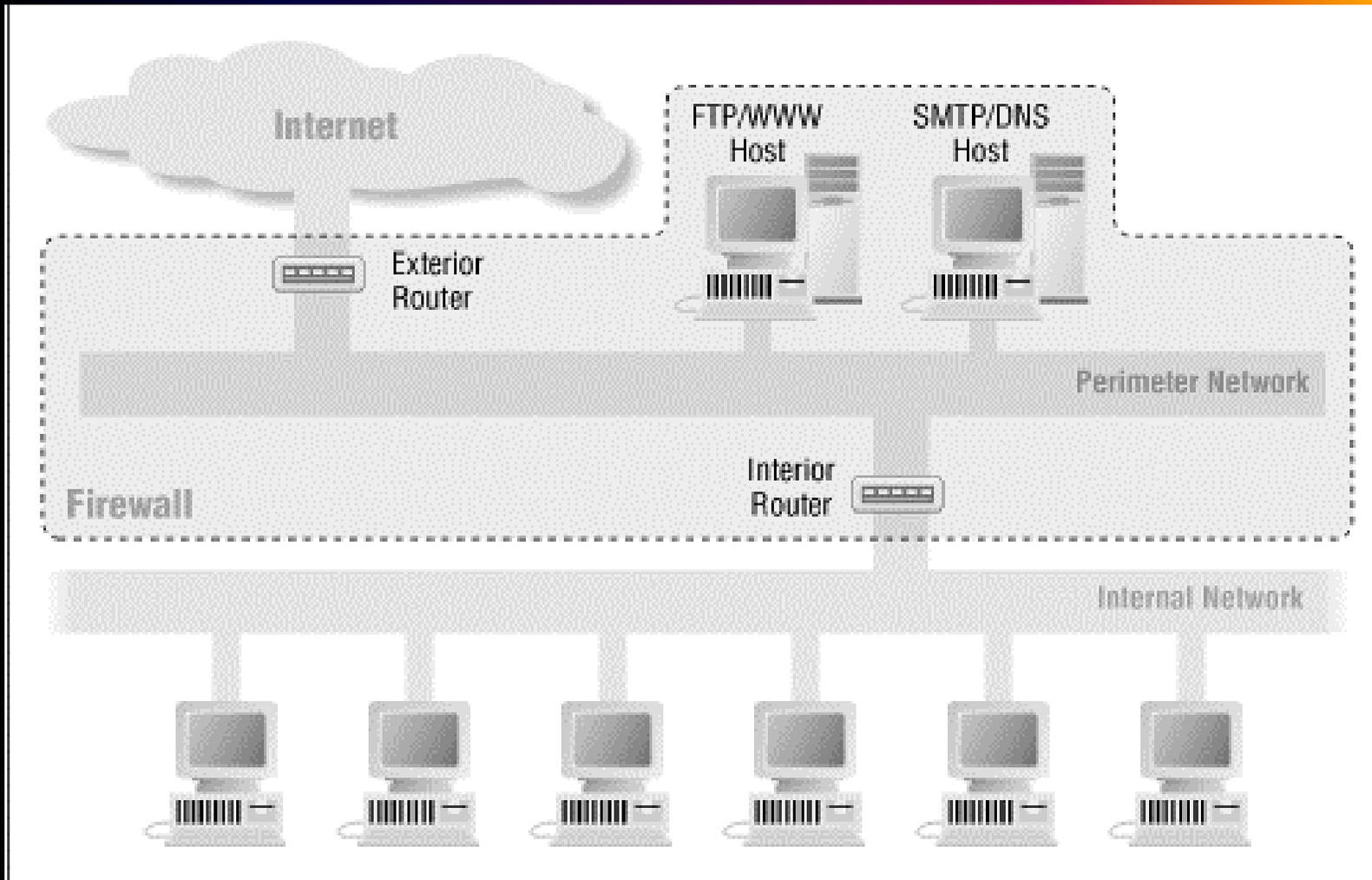
Firewall Architecture

- Dual-home host architecture



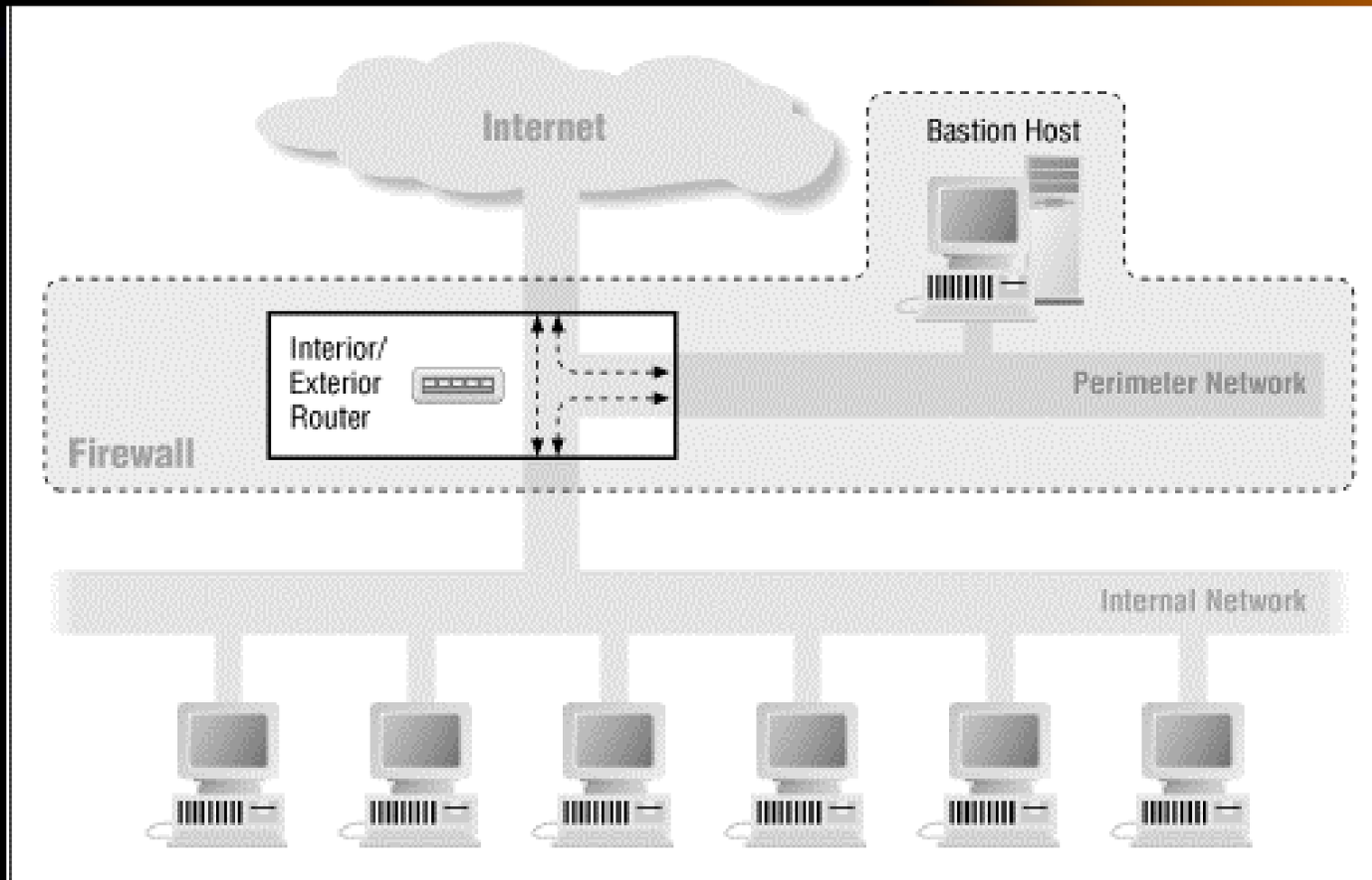
Firewall Architecture

- Architecture using two routers



Firewall Architecture

- Architecture using a merged interior and exterior router

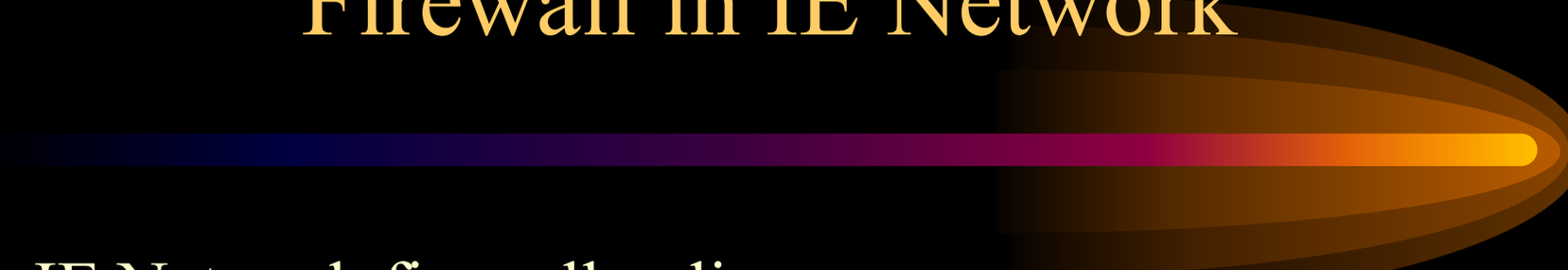


Build Your Firewall

How it protects your network

- prevent port scanning
- prevent DDOS attack and IP spoofing from your host
- block any unnecessary network port opening
- increase the difficulty of creating back door after break-in
- facilitate the network monitoring and network intrusion detection

Firewall in IE Network



IE Network firewall policy

- Block any unnecessary network connection from non-trusted hosts and networks
- Users outside CUHK networks can only remote login IE network through gateway by using SSH

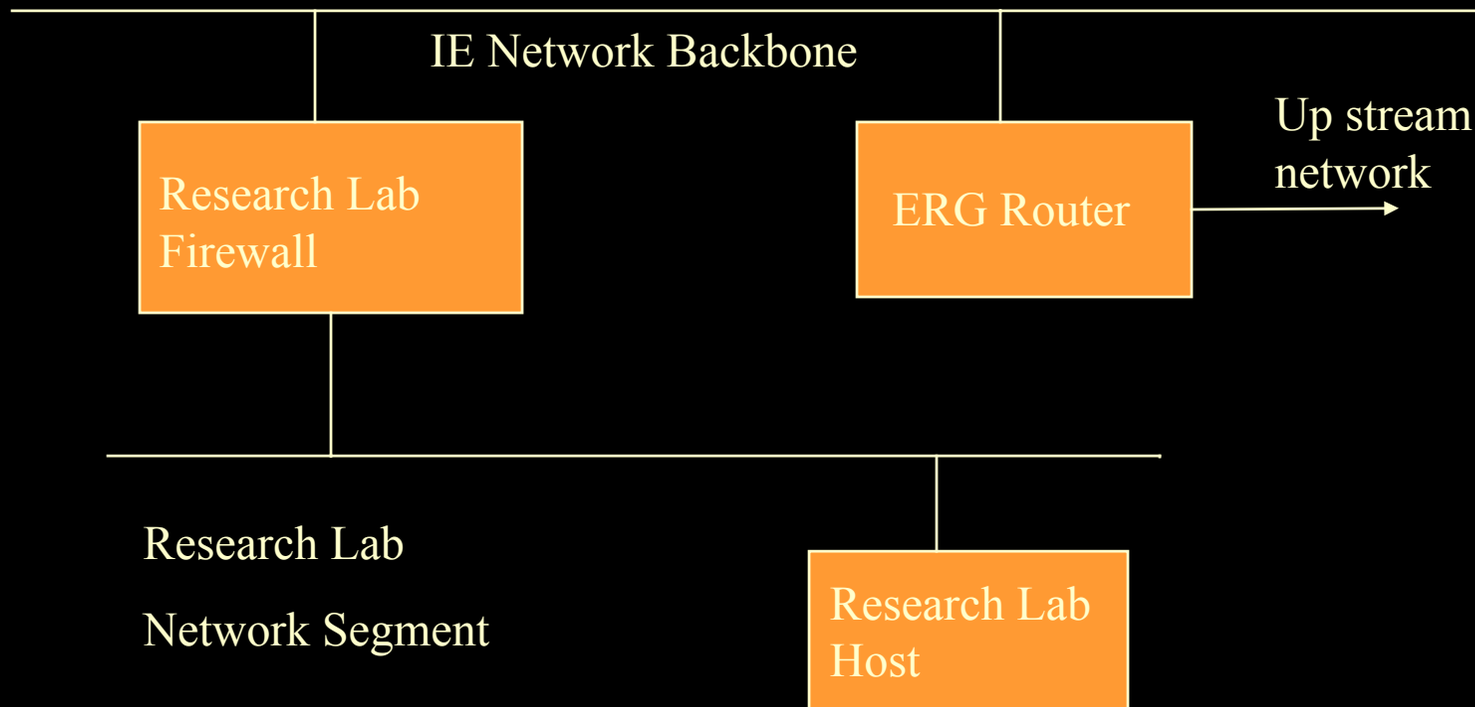
<http://gateway.ie.cuhk.edu.hk>

Firewall in IE Network

- Firewall Architecture
 - First Layer: Packet Filtering at ERG router
 - Second Layer: Proxy Gateway and Packet Filtering at Research Lab firewall
 - <http://firewall.ie.cuhk.edu.hk>
 - Third Layer: Set up packet filtering rules by ipchains at your host

Firewall in IE Network

- IE Network Firewall Architecture



Firewall in IE Network

Set your own filter rules at your host

Here is the example how you use ipchains to block all non-IE network TCP and UDP connections to your host except 80 port

```
ipchains -A input -s 0.0.0.0/0.0.0.0 -d your_host_ip/255.255.255.255 80 -i eth0 -p 6 -j ACCEPT
ipchains -A input -s ! 137.189.96.0/255.255.252.0 -d 0.0.0.0/0.0.0.0 -i eth0 -p 6 -j DENY -y
ipchains -A input -s ! 137.189.96.0/255.255.252.0 -d 0.0.0.0/0.0.0.0 -i eth0 -p 17 -j DENY
```

References

- Attack Sophistication VS Intruder Technical Knowledge
 - <http://www.cert.org/sepg99/sld010.htm>
- Systems Compromised Through a Vulnerability in am-utils
 - http://www.cert.org/incident_notes/IN-99-05.html
- CERT Advisory CA-99-12 Buffer Overflow in amd
 - <http://www.cert.org/advisories/CA-99-12-amd.html>
- Real Case Study I (Buffer Overflow in amd)
 - <http://home.ie.cuhk.edu.hk/~shlam/ed/hack/case1>

References

- CERT Advisory CA-99-14 Multiple Vulnerabilities in BIND
 - <http://www.cert.org/advisories/CA-99-14-bind.html>
- Real Case Study II (Vulnerabilities in BIND)
 - <http://home.ie.cuhk.edu.hk/~shlam/ed/hack/case2>
- Widespread Exploitation of rpc.statd and wu-ftpd Vulnerabilities
 - http://www.cert.org/incident_notes/IN-2000-10.html
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- Building Internet Firewall
 - By Chapman & Zwicky, O'Reilly ISBN 1-56592-124-0