

# Protection of Communication Infrastructures Chapter 6 Internet Firewalls

Protection (SS 2023): 06 - Internet Firewalls

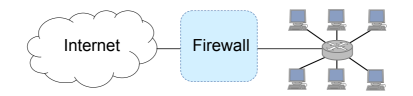


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Introduction to Network Firewalls (1)

- In building construction, a firewall is designed to keep a fire from spreading from one part of the building to another
- A network firewall, however, can be better compared to a moat of a medieval castle:
  - □ It restricts people to entering at one carefully controlled point
  - □ It prevents attackers from getting close to other defenses
  - □ It restricts people to leaving at one carefully controlled point
- Usually, a network firewall is installed at a point where the protected subnetwork is connected to a less trusted network:
  - Example: Connection of a corporate local area network to the Internet



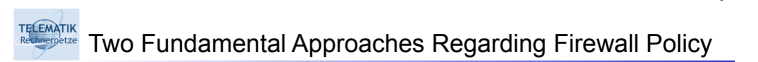
□ So, basically firewalls realize access control on the subnetwork level



# Introduction to Network Firewalls (2)

- What firewalls can do:
  - A firewall is a focus for security decisions
  - □ A firewall can enforce a security policy, i.e. concerning access control
  - A firewall can log Internet activity efficiently
  - □ A firewall limits exposure to security problems in one part of a network
- What firewalls can not do:
  - A firewall cannot protect against malicious insiders
  - □ A firewall cannot protect against connections that do not go through it
    - If, for example, there is an access point behind a firewall that provides unauthenticated access to the subnetwork, the firewall can not provide any protection against malicious WLAN users
  - A firewall cannot protect against completely new threats
  - A firewall cannot fully protect against viruses
  - $\Box$  A firewall cannot set itself up correctly ( $\rightarrow$  cost of operation)

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- Default deny strategy:
  - □ "Everything that is not explicitly permitted is denied"
  - Examine the services the users of the protected network need
  - Consider the security implications of these services and how the services can be safely provided
  - Allow only those services that can be safely provided and for which there is a legitimate need
  - Deny any other service
- Default permit strategy:
  - □ *"Everything that is not explicitly forbidden is allowed"*
  - Permit every service that is not considered dangerous
  - □ Example:
    - Server Message Block (SMB) and X-Windows is not permitted across the firewall
    - Incoming SSH connections are only allowed to one specific host



## What Internet Services & Protocols are to be Considered?

- □ Electronic mail: Simple Mail Transfer Protocol (SMTP), IMAP, POP3
- File exchange: Web-based Distributed Authoring and Versioning (WebDAV), File Transfer Protocol (FTP), Network File System (NFS)
- Remote terminal access and command execution: Secure SHell (SSH)
- □ World wide web: HyperText Transfer Protocol (HTTP, HTTPS)
- Real-time conferencing services: ICQ, Jabber, Skype, Adobe Connect, ...
- □ Name services: Domain Name Service (DNS)
- □ Network management: Simple Network Management Protocol (SNMP)
- □ Time service: Network Time Protocol (NTP)
- □ Window systems: Remote Desktop Protocol (RDP), X-Windows
- Printing systems: Internet Printing Protocol (IPP)

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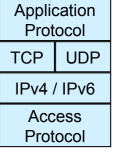
Some Background on Internet Services, IP, TCP & UDP

- Internet services are usually realized with client and server programs and application protocols that are run by those programs
- The application protocol data units are most often transported in either segments of a TCP connection or UDP datagrams
- The TCP segments / UDP datagrams are transported in IP packets which themselves are transported in the PDUs of the data link technology used on the links between source and destination
   Examples: Ethernet, WLAN, etc.
- The addressing of application processes (like clients, servers) is realized by the tuples:
  - Source IP address, source port
  - Destination IP address, destination port
  - A port is a two-byte number that identifies what application process the application PDU is coming from / going to

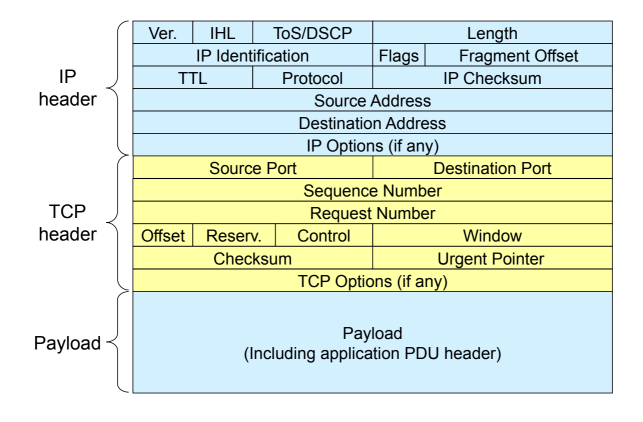


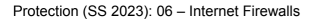
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- □ Access Protocol:
  - □ Network Layer Protocol: IPv4, IPv6
  - □ Access Protocol Addresses: Ethernet MAC address, etc.
    - These addresses either refers to the final source / destination or the addresses of the intermediate nodes of this link
- □ IP:
  - Source address
  - Destination address
  - □ Flags, especially the indication of an IP fragment (in IPv6 an option)
  - □ Protocol type: TCP, UDP, ICMP, ...
  - □ Options:
    - Source routing:
      - the sender explicitly specifies the route an IP packet will take
      - as this is often used for attacks most firewalls discard these packets
    - In general, IP options are rarely used in IPv4





### Protocol Fields Important for Firewalls (2)

- □ TCP:
  - □ Source port, Destination port:
    - Evaluation of source and destination ports allow to determine (with a limited degree of confidence) the sending / receiving application, as many Internet services use well-known port numbers
  - Control:
    - ACK: this bit is set in every segment but the very first one transmitted in a TCP connection, it therefore helps to identify connection requests
    - SYN: this bit is only set in the first two segments of a connection, so it can be used to identify connection confirmations
    - RST: if set this bit indicates an ungraceful close of a connection, it can be used to shut peers up without returning helpful error messages
- □ Application protocol:
  - In some cases a firewall might even need to peek into application protocol header fields
  - □ However, as this is application-dependent this class will not go into detail...

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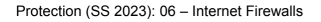
### Firewall Terminology & Building Blocks for Firewalls (1)

- Girewall:
  - A component or a set of components that restricts access between a protected network and the Internet or between other sets of networks
- Packet filtering:
  - The action a device takes to selectively control the flow of data to and from a network
  - Packet filtering is an important technique to implement access control on the subnetwork-level for packet oriented networks, e.g. the Internet
  - □ A synonym for packet filtering is *screening*
- □ Bastion host:
  - A computer that must be highly secured because it is more vulnerable to attacks than other hosts on a subnetwork
  - A bastion host in a firewall is usually the main point of contact for user processes of hosts of internal networks with processes of external hosts
- Dual homed host:
  - □ A general purpose computer with at least two network interfaces



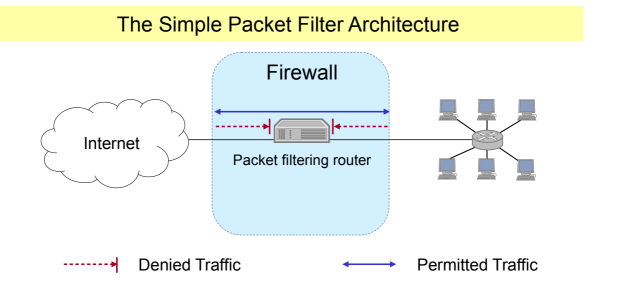
### Firewall Terminology & Building Blocks for Firewalls (2)

- □ Proxy:
  - A program that deals with external servers on behalf of internal clients
  - Proxies relay approved client requests to real servers and also relay the servers answers back to the clients
  - If a proxy interprets and understands the commands of an application protocol it is called an *application level proxy*, if it just passes the PDUs between the client and the server it is called a *circuit level proxy*
- □ Network Address Translation (NAT):
  - A procedure by which a router changes data in packets to modify the network addresses
  - This allows to conceal the internal network addresses (even though NAT is not actually a security technique)
- Derimeter Network:
  - A subnetwork added between an external and an internal network, in order to provide an additional layer of security
  - □ A synonym for perimeter network is *de-militarized zone (DMZ)*





Firewall Architectures (1)



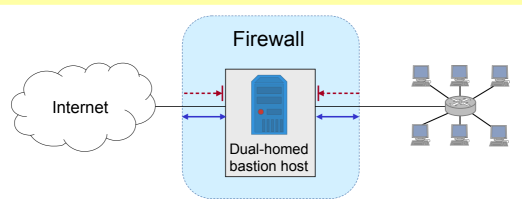
- □ The most simple architecture just consists of a packet filtering router
- □ It can be either realized with:
  - A standard workstation (e.g. Linux PC) with at least two network interfaces plus routing and filtering software
  - □ A dedicated router device, which usually also offers filtering capabilities





Firewall Architectures (2)

#### The Dual-Homed Host Architecture

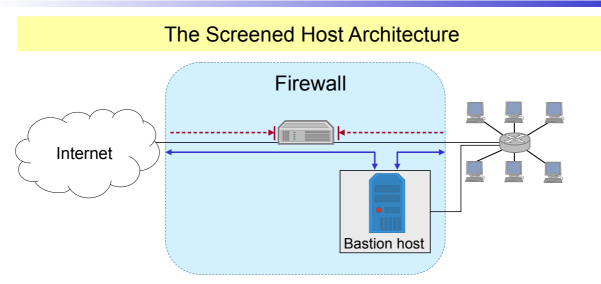


- □ The dual-homed host provides:
  - Proxy services to internal and / or external clients
  - Potentially packet filtering capabilities if it is also acting as a router
- □ Properties of the dual-homed host:
  - It has at least two network interfaces
- Drawback: As all permitted traffic passes through the bastion host, this might introduce a performance bottleneck

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Firewall Architectures (3)



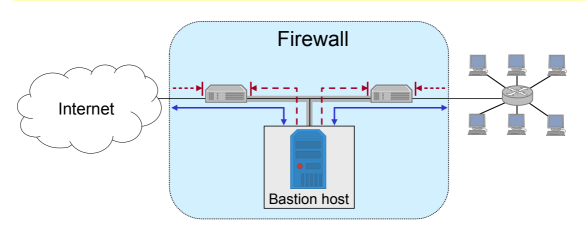
- The packet filter:
  - Allows permitted IP traffic to flow between the screened host and the Internet
  - Blocks all direct traffic between other internal hosts and the Internet
- The screened host provides proxy services:
  - Despite partial protection by the packet filter the screened host acts as a bastion host





Firewall Architectures (4)

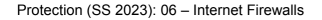
#### The Screened Subnet Architecture



- A perimeter network is created between two packet filters
- The inner packet filter serves for additional protection in case the bastion host is ever compromised:

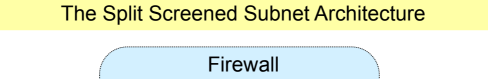
□ For example, this avoids a compromised bastion host to sniff on internal traffic

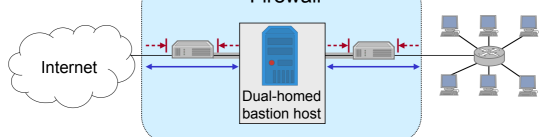
The perimeter network is also a good place to host a publicly accessible information server, e.g. a web server





Firewall Architectures (5)





#### A dual-homed bastion host splits the perimeter network in two distinct networks

- □ This provides defense in depth, as:
  - The dual-homed bastion host provides finer control on the connections as his proxy services are able to interpret application protocols
  - The bastion host is protected from external hosts by an outer packet filter
  - The internal hosts are protected from the bastion host by an inner packet filter



# Packet Filtering (1)

- □ What can be done with packet filtering?
  - Theoretically speaking everything, as all information exchanged in a communication relation is transported via packets
  - □ In practice, however, the following observations serve as a guide:
    - Operations that require quite detailed knowledge of higher layer protocols or prolonged tracking of past events are easier to realize in proxy systems
    - Operations that are simple but need to be done fast and on individual packets are easier to do in packet filtering systems
- □ Basic packet filtering enables to control data transfer based on:
  - □ Source IP Address
  - Destination IP Address
  - □ Transport protocol
  - Source and destination application port
  - □ Potentially, specific protocol flags (e.g. TCP's ACK- and SYN-flag)
  - □ The network interface a packet has been received on

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### Packet Filtering (2)

- □ More elaborate packet filtering:
  - □ Stateful or dynamic packet filtering:
    - Example 1: "Let incoming UDP packets through only if they are responses to outgoing UDP packets that have been observed"
    - Example 2: "Accept TCP packets with the SYN bit set only as part of TCP connection initiation"
  - Protocol checking:
    - Example 1: "Let in packets bound for the DNS port, but only if they are formatted like DNS packets"
    - Example 2: "Do not allow HTTP transfers to these sites"
  - □ However, more elaborate packet filtering consumes more resources!
- □ Actions of a packet filter:
  - Pass the packet
  - Drop the packet
  - □ Log the passed or dropped packet (entirely or parts of it)
  - Pass an error message to the sender (may help an attacker!)



### Packet Filtering (3)

- Specifying packet filtering rules:
  - As a packet filter protects one part of a network from another one, there is an implicit notion of the direction of traffic flow:
    - Inbound: The traffic is coming from an interface which is outside the protected network and its destination can be reached on an interface which is connected to the protected network
    - Outbound: the opposite of inbound
    - For every packet filtering rule this direction is specified as either "inbound", "outbound", or "either"
  - Source and destination address specifications can make use of wildcards, e.g. 125.26.0.0/16 denotes all addresses starting with 125.26.
    - In our examples, we denote often simply denote addresses as "internal" or "external" when we want to leave exact network topology out of account
  - □ For source and destination ports we sometimes write ranges, e.g. ">1023"
  - We assume filtering rules to be applied in the order of specification, that means the first rule that matches a packet is applied

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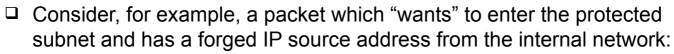
### An Example Packet Filtering Ruleset (1)

Rule	Direction	Src. Addr.	Dest. Addr.	Protocol	Src. Port	Dest. Port	ACK	Action
А	Inbound	External	Internal	ТСР		25		Permit
В	Outbound	Internal	External	ТСР		>1023		Permit
С	Outbound	Internal	External	ТСР		25		Permit
D	Inbound	External	Internal	TCP		>1023		Permit
Е	Either	Any	Any	Any		Any		Deny

- This first ruleset aims to specify, that incoming and outgoing email should be the only allowed traffic into and out of a protected network
- Email is relayed between two servers by transferring it to an SMTPdaemon on the target server (server port 25, client port > 1023)
- Rule A allows incoming email to enter the network and rule B allows the acknowledgements to exit the network
- Rules C and D are analogous for outgoing email
- Rule E denies all other traffic



### An Example Packet Filtering Ruleset (2)



- As all allowed inbound packets must have external source and internal destination addresses (A, D) this packet is successfully blocked
- □ The same holds for outbound packets with external source addresses (B, C)
- □ Consider now SSH traffic:
  - As a telnet server resides usually at port 22, and all allowed inbound traffic must be either to port 25 or to a port number > 1023, incoming packets to initiate an incoming telnet connection are successfully blocked
  - □ The same holds for outgoing SSH connections
- However, the ruleset is flawed as, for example, it does not block the RDP-protocol for terminal server applications:
  - □ An RDP server usually listens at port 3389, clients use port numbers > 1023
  - □ Thus, an incoming RDP request is not blocked (B), neither is any answer (D)
  - This is highly undesirable, as the RDP protocol may allow attackers to log into clients with weak passwords

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### An Example Packet Filtering Ruleset (3)

Rule	Direction	Src. Addr.	Dest. Addr.	Protocol	Src. Port	Dest. Port	ACK	Action
А	Inbound	External	Internal	ТСР	>1023	25		Permit
В	Outbound	Internal	External	ТСР	25	>1023		Permit
С	Outbound	Internal	External	ТСР	>1023	25		Permit
D	Inbound	External	Internal	ТСР	25	>1023		Permit
Е	Either	Any	Any	Any	Any	Any		Deny

- The above flaw can be fixed by including the source ports into the ruleset specification:
  - Now outbound traffic to ports >1023 is allowed only if the source port is 25 (B), traffic from internal RDP clients or servers (port >1023) will be blocked
  - □ The same holds for inbound traffic to ports >1023 (D)
- However, it can not be assumed for sure, that an attacker will not use port 25 for his attacking RDP client:
  - □ In this case the above filter will let the traffic pass



# Recharge the set of the set of the set of the set (4)

Rule	Direction	Src. Addr.	Dest. Addr.	Protocol	Src. Port	Dest. Port	ACK	Action
А	Inbound	External	Internal	ТСР	>1023	25	Any	Permit
В	Outbound	Internal	External	ТСР	25	>1023	Yes	Permit
С	Outbound	Internal	External	ТСР	>1023	25	Any	Permit
D	Inbound	External	Internal	ТСР	25	>1023	Yes	Permit
Е	Either	Any	Any	Any	Any	Any	Any	Deny

- This problem can be addressed by also specifying TCP's ACK-bit in rules B and D:
  - As the ACK-bit is required to be set in rule B, it is not possible to open a new TCP connection in the outbound direction to ports >1023, as TCP's connect-request is signaled with the ACK-bit not set
  - The same holds for the inbound direction, as rule D requires the ACK bit to be set
- As a basic rule, any filtering rule that permits incoming TCP packets for outgoing connections should require the ACK-bit be set

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### An Example Packet Filtering Ruleset (5)

Rule	Direction	Src. Addr.	Dest. Addr.	Protocol	Src. Port	Dest. Port	ACK	Action
Α	Inbound	External	Bastion	ТСР	>1023	25	Any	Permit
В	Outbound	Bastion	External	ТСР	25	>1023	Yes	Permit
С	Outbound	Bastion	External	ТСР	>1023	25	Any	Permit
D	Inbound	External	Bastion	ТСР	25	>1023	Yes	Permit
Е	Either	Any	Any	Any	Any	Any	Any	Deny

- □ If the firewall comprises a bastion host, the packet filtering rules should further restrict traffic flow (→ screened host architecture):
  - As in the modified rules above only traffic between the Internet and the bastion host is allowed, external attackers can not attack SMTP on arbitrary internal hosts any longer
- □ In a screened subnet firewall, two packet filtering routers are set up:
  - one for traffic allowed between the Internet and the bastion host, and
  - one for traffic allowed between the bastion host and the internal network



#### Bastion Hosts (1)

- A bastion host is defined as a host that is more exposed to the hosts of an external network than the other hosts of the network it protects
- □ A bastion host may serve for different purposes:
  - Packet filtering
  - Providing proxy services
  - A combination of both
- The principles for building a bastion hosts are extensions of those for securing any mission critical host:
  - □ Keep it simple
  - Prepare for the bastion host to be compromised:
    - Internal hosts should not trust it any more than is absolutely required
    - If possible, it should be connected in a way to the network so that it can not sniff on internal traffic
    - Provide extensive logging for incident detection / analysis, if possible such that it can not be easily tampered with even when the host is compromised

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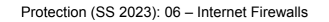
# Bastion Hosts (2)

- □ Further guidelines:
  - Make the bastion host unattractive:
    - The fewer tools are available on the bastion host, the less useful the machine is to an attacker
  - □ Get a reliable hardware configuration (no leading / bleeding edge)
  - □ The bastion host should be placed at a physically secure location
  - Disable all user accounts on the bastion host
  - □ Use different passwords (or with public key authentication none at all)
  - Secure the system logs (by writing them directly to a system which is not networked)
  - Do regular backups of the system logs and the configuration (using a dedicated backup device)
  - □ Monitor the machine closely (reboots, usage / load patterns, etc.)
  - □ If possible, restore the machine regularly from a prepared installation



#### Proxy Services (I)

- Proxying provides access to a specific Internet service for a single host, while appearing to provide it for all hosts of a protected network
- Candidate services for proxying:
  FTP, Telnet, DNS, SMTP, HTTP
- □ Proxy servers usually run on (possibly dual-homed) bastion hosts
- The use of a proxy service usually leads to the following situation:
  - The user of a proxy service has the illusion of exchanging data with the actual server host
  - The actual server has the illusion of exchanging data with the proxy host

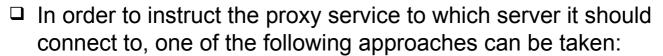




- □ Types of proxies
  - □ Application Level Proxy:
    - "Understands" application semantics
    - May scan for viruses, filter ads, cache content …
  - □ Circuit Level Proxy:
    - Forwards application PDUs without change
    - Usually only deployed if there is no specific Application Level Proxy, e.g. games
    - Most prominent example: SOCKS
    - Loosing significance due to NAT



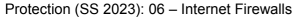




- Proxy-aware user procedures: Users log manually into an intermediate system
- Proxy-aware client software: Users add proxy address to client software
- Proxy-aware operating system: Proxy addresses are deployed by DHCP and Web Proxy Autodiscovery Protocol (WPAD)
- Proxy-aware router: Routers intercept traffic and redirect to proxy server (*Transparent Proxy*)



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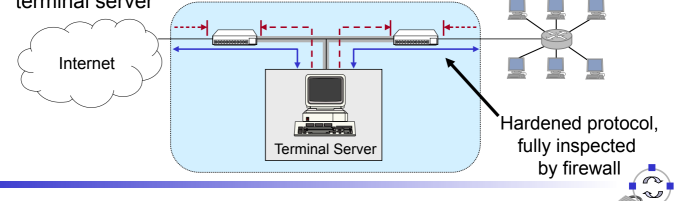




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Aspects of Modern Firewall Systems (I)

- One-Way-Gateways or Data Diodes are specialized firewalls that allow traffic only in one direction
  - □ Hardware-based enforcement, e.g., fiber only in one direction
  - □ Implemented as proxies as most protocols assume bidirectional flows
  - To separate highly confidential networks (e.g. police or military) or networks of high integrity (e.g. to monitor nuclear power plants)
- Remote-Controlled Browsers System (ReCoBS) [Bun08]
  - Problem: Browsers are targets of attacks
  - Solution: Let users surf in a controlled environment on a hardened terminal server



### Aspects of Modern Firewall Systems (II)

- Deep Packet Inspection, SSL Inspection and SSH Inspection
  - Modern firewalls analyze protocol behavior up to application layer
  - Some even JavaScript applications...
  - □ Problem: Encryption in HTTPS, SSH etc.
  - □ "Solution"
    - Automatic man-in-the-middle attacks
    - Using certificates from a locally trusted CA
- Network Access Control (NAC) and Unified Threat Management (UTM)
  Modern firewalls are often tightly integrated in
  - User and device management (NAC)
  - Intrusion detection
  - Antivirus scanning
  - Network monitoring

□ It is UTM if it comes all from a single (potentially cheap) box

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### Additional References

[Bun08]	Bundesamt Für Sicherheit in der Informationstechnik. <i>Common Criteria</i> <i>Protection Profile for Remote-Controlled Browsers Systems (ReCoBS)</i> . BSI PP BSI-PP-0040, Version 2008.
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