

# Network Security Devices, Design, and Technology

A degree of security can be achieved with standard security features, and proper hardware orientation, but improper configuration can introduce vulnerabilities

## OSI Model:

- 7 layers (like dip)
- each has different networking tasks
- each cooperates with adjacent layers

Private IP Ranges:

TODO

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## Devices

### Bridges

1-to-1 connection between two networks (operates at layer 2, ethernet)

- most OSs allow a software bridge - i.e. to share a network connection, but can introduce vulnerabilities

### Switches

- layer 3 switches (smart switch)
- can learn which device is connected at each port (ARP), inspects MAC address of frames to store in MAC table
- forwards frames intended for a specific device rather than broadcast like a hub
- proper configuration includes loop prevention and flood guards (port security)
- port security limits the number of MAC addresses linked to a port

### Routers

- forward packets across different networks (layer 3)
- can filter traffic with access control lists
- can blacklist networks

### Load Balancers

- distributes work over multiple devices
- reduces chance of overload, and increases bandwidth of service
- software or hardware based

- layer 4 (network & transport layers) or layer 7 (application layer - HTTP)
- different scheduling mechanisms - round-robin, affinity, other

Load Balancing Configurations:

- Active-Active - TODO
- ... TODO

## Proxies

- *forward proxy* - relays requests on behalf of the user
- *application / multipurpose proxy* - specific protocols
- *reverse proxy* - routes requests coming in to correct internal server (load balancing?)
- *transparent proxy* - does not require any user configuration - manipulates packages & headers

Advantages:

- increases speed
- reduces tech costs
- improved management
- stronger security

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## Hardware

Provide greater security than standard devices

## Firewalls

inspect packets and accept or deny entry - “allow”, “drop”, “reject”

- software or hardware based
- hardware firewalls are harder to configure and are more expensive
- software firewalls only protect that device, host-based firewall
- stateless packet filtering - individual packets are approved by rules
- stateful packet filtering - keeps a record of state per connection, makes decisions based on connection & decisions
- rule-based firewalls have a decision graph, but are static in nature
- application-aware firewalls operate at a higher level
  - predefined application signatures, header inspection, payload analysis
  - web application firewalls inspect HTTP

## Virtual Private Network (VPN)

all transmitted data between host and VPN is encrypted

- *remote-access VPN* - user-to-LAN

- *site-to-site* - between hosts on the WWW
- *always-on VPN* - allow the user to always stay connected
- endpoint may be software on a computer (OpenVPN) or a VPN concentrator
  - dedicated hardware that aggregates hundreds or thousands of VPN connections
- full tunnel (all traffic is routed) vs. split tunnel (only some traffic)

### Mail Gateway

- SMTP (sending), POP/POP3 (downloads inbox), IMAP (mail remains on server)
- monitors for and rejects unwanted mail
  - inbound can be searched for malware, spam, and phishing
  - outbound can be searched for sensitive data

### Network Intrusion Detection and Prevention

#### Intrusion Detection System (IDS)

- *Inline IDS* acts like a bridge to your network
  - can block attacks, but can block service
- *Passive IDS* connects to a port on your switch, and gets a copy of the traffic
  - can't block attacks, but can at most cause false alarms
- can be configured in-band (via network protocols in its own network), or out-of-band via remote access
- **Host Intrusion Detection System (HIDS)**
  - monitors system calls and file system access
  - recognizes unauthorized registry modification
  - watches for shifty I/O
  - can't watch network traffic, only local traffic
  - all log data is local
  - resource intensive
- **Network Intrusion Detection System (NIDS)**
  - installed on firewalls & routers
  - can sound alarm & log events
- Application-aware IDS
  - uses contextual knowledge in real time
  - it can know OS versions & which applications are running, and what vulnerabilities are present

### Monitoring

- anomaly-based compared to some baseline
- signature-based compared to well-known attacks

- behavior-based by watching abnormal actions of processes and programs - alerts user
  - better than anomaly-based and signature based by being adaptive & proactive, not reactive
- heuristic monitoring via experience-based techniques

### **Intrusion Prevention System**

- Monitors traffic to immediately block attacks
- similar to NIDS, NIPS is inline to the firewall
- application-aware IPSs exist

### **Security and Information Event Management (SIEM)**

- Real-time monitoring and aggregation for reports
- Can be a separate device, software, or a 3rd party
- Aggregation, correlation, automated alerts and triggers, time sync, event duplication, logs

### **Hardware Security Module**

For storing crypto keys

### **SSL Decrypter**

### **SSL/TLS Accelerator**

Card installed into web server

### **Media Gateway**

Translates between different media types - a “soft switch”

### **Unified Threat Management (UTM)**

Antispam, antiphishing, antispysware, encryption, intrusion protection, web filtering

### **Internet Content Filter**

Restricts based on keywords

### **Web Security Gateway**

Application-level content examination

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## Network Architecture

Network design can make a system more robust, by utilizing security zones and network segregation

- One zone may be permitted to users, while sensitive access is not permitted, partly because it's on a different network
  - common examples: demilitarized zones, NAT (network address translation)
- DMZ is “outside” the secure network - untrusted users can access DMZ
- NAT masks IP addresses of **one** private user
  - PAT masks a series of private IP addresses, and maps them to different ports on the public IP

### Terms:

- *Intranet* - a private network internal to an organization
- *Extranet* - a private network 3rd parties can operate on
- *Guest Network* - a public network

## Types of Network Segregation

- *Physical Network Segregation* - isolates network physically with an air Gap
  - No connection between private and other network
- Network Hierarchy - core switches at the top, workgroup switches at the bottom
- Virtual LAN - logical grouping, but potentially sparse hosts
  - special tagging for different switches operating under the same VLANs
  - proprietary implementations, or IEEE 802.1Q

## Methods for securing a network

### Network Access Control

- prevents suboptimally secure hosts from connecting to main network - may quarantine them
- *host agent health checks* - either permanent or dissolvable
- can be embedded in Microsoft Windows Active Directory domain controller
- if AD scans the device, it's “agentless”
- quarantine is based on *health certificates* generated by a *health registry authority*

## Data Loss Prevention

**content inspection** - security analysis of the transaction within its approved context

- common uses include monitoring emails, and blocking flash drives from copying files

- operates by content inspection
- looks at:
  - security level of content
  - who's requesting it
  - where it's stored
  - when it was requested
  - where it is going
- three types of DLP sensors:
  - *DLP network sensors*
  - *DLP storage sensors*
  - *DLP agent sensors*
- policy violations are reported by *DLP agent* to *DLP server*
  - can block data
  - redirect request to authoritative individual to examine request
  - quarantine the data until later
  - alert a supervisor