# Communication & Network Security

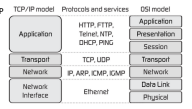
Week Five – Domain 4

https://community.mis.temple.edu/mis5903sec711summer2021

1

## OSI vs. TCP/IP Model

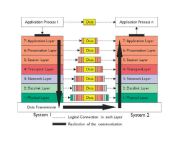
 Transport also called Host-to-Host in TCP/IP model.



2

### Encapsulation

- System 1 is a "subject" (client)
- System 2 has the "object" (server)



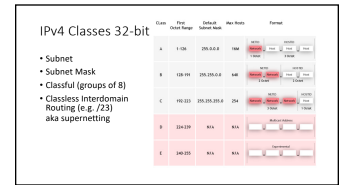
	OSI Reference Model			
OSI Reference	7 – Application Interface to end user. Interaction directly with software application.	Software App Layer Directory services, email, network management, file transfer, web pages, database access.  FTP, HTTP, WWW, SMTP, TELNET, DNS, TFTP, NFS		
Notice:	6 - Presentation Formats data to be "presented" between application-layer entities.	Syntax/Semantics Layer Data translation, compression, encryption/decryption, formatting.  ASCII, JPEG, MPEG, GIF, MIDI		
<ul><li>Segments</li><li>Packets</li></ul>	5 – Session  Manages connections between local and remote application.	Application Session Management Session establishment/teardown, file transfer checkpoints, interactive login.  SQL, RPC, NFS		
(Datagrams) • Frames	4 - Transport Ensures integrity of data transmission.	End-to-End Transport Services Data segmentation, reliability, multiplexing, connection-oriented, flow control, sequencing, error checking.		
• Bits	3 – Network Determines how data gets from one host to another.	Routing Packets, subnetting, logical IP addressing, path determination, connectionless.  IP, IPX, ICMP, ARP, PING, Traceroute		
	2 – Data Link Defines format of data on the network.	Switching Frame traffic control, CRC error checking, encapsulates packets, MAC addresses.  Switches, Bridges, Frames, PPP/SUP, Ethernet		
	1 – Physical Transmits raw bit stream over physical medium.	Cabling/Network Interface Manages physical connections, interpretation of bit stream into olectrical signals  Binary transmission, bit rates, voltage levels, Flubs		

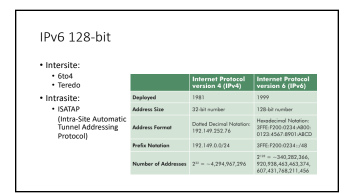
Protocol	TCP/UDP	Port Number
File Transfer Protocol (FTP) (RFC 959)	TCP	20/21
Secure Shell (SSH) (RFC 4250-4256)	TCP	22
Telnet (RFC 854)	TCP	23
Simple Mail Transfer Protocol (SMTP) (RFC 5321)	TCP	25
Domain Name System (DNS) (RFC 1034-1035)	TCP/UDP	53
Dynamic Host Configuration Protocol (DHCP) (RFC 2131)	UDP	67/68
Trivial File Transfer Protocol (TFTP) (RFC 1350)	UDP	69
Hypertext Transfer Protocol (HTTP) (RFC 2616)	TCP	80
Post Office Protocol (POP) version 3 (RFC 1939)	TCP	110
Network Time Protocol (NTP) (RFC 5905)	UDP	123
NetBIOS (RFC 1001-1002)	TCP/UDP	137/138/139

5

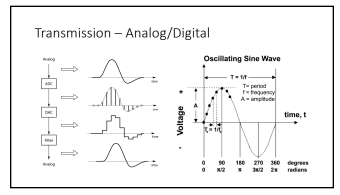
### Well known ports Protocol Internet Message Access Protocol (IMAP) (RFC 3501) TCP/UDP Port Number Simple Network Management Protocol (SNMP) (RFC 1901-1908, 3411-3418) TCP/UDP 161/162 Border Gateway Protocol (BGP) (RFC 4271) TCP 179 Lightweight Directory Access Protocol (LDAP) (RFC 4510) Hypertext Transfer Protocol over SSL/TLS (HTTPS) (RFC 2818) TCP/UDP 389 TCP 443 Lightweight Directory Access Protocol over TLS/SSL (LDAPS) (RFC 4513) TCP/UDP FTP over TLS/SSL (RFC 4217) 989/990 • <a href="http://www.iana.org/assignments/service-names-port-numbers/service-names-port-numbers.xm">http://www.iana.org/assignments/service-names-port-numbers.xm</a>.

# Reliability Connection Sequencing Congestion Usage Reliability rather than RealTime Speed is not of the essence. Initiator Listener Listener TCB initialized to SYN-RECEIVED state TCB transitions to ESTABLISHED state





N	
Network Address Translation (RFC1918)	
<ul> <li>Private addresses for internal use, Not routed on Internet</li> <li>Communicate transparently on Intranet to Internet (via router)</li> </ul>	
• A: 10.x.y.z • B: 172.16.x.y – 172.31.x.y	
<ul> <li>C: 192.168.x.y</li> <li>Static mapping – pool of public addresses (used for same public address at</li> </ul>	
all times)  • Dynamic mapping – pool that is allocated on first-come, first-served	
<ul> <li>Port Address Translation – owns only one public IP address for all systems – modifies source port</li> </ul>	_
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Layer 2 Security	
• 802.1AE – IEEE Mac Security Standard (MACSec)	_
<ul> <li>802.1AF – key agreement</li> <li>802.1AR – unique per-device identifiers (DevID)</li> </ul>	
"sticky mac" port security	
11	
Converged Protocols	
<ul> <li>Fiber Channel over Ethernet (FCoE) – some SANs</li> <li>Multiprotocol Label Switching (MPLS) – create VPN</li> </ul>	
Internet Small Computer System Interface (iSCSI)     Voice over Internet Protocol	



### Micro-Segmentation

- Software Defined Network (SDN)
- Virtual eXtensible Local Area Network (VXLAN)
- Encapsultation
- Software Defined Wide Area Network (SDWAN)

14

### Asynchronous & Synchronous

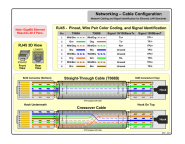
- Asynchronous
   No timing component
   Surrounds each byte with processing bits
   Parity bit used for error control
   Each byte required three bits of instruction
- Start, stop, parity • Synchronous:

  - Timing component for data transmission
     Robust error-checking (CRC)
     Used for high-speed, high-volume transmissions
     Minimal overhead compared to asynchronous communications

### Transmission Methods:

- Baseband uses the entire communication channel
- Broadband divides the channel into individual and independent channels





16

	UTP Categories - Copper Cable				
UTP Category Data Rate Max. Length Cable Type Application					
CAT1	Up to 1Mbps	-	Twisted Pair	Old Telephone Cable	
CAT2	Up to 4Mbps	-	Twisted Pair	Token Ring Networks	
САТЗ	Up to 10Mbps	100m	Twisted Pair	Token Rink & 10BASE-T Ethernet	
CAT4	Up to 16Mbps	100m	Twisted Pair	Token Ring Networks	
CAT5	Up to 100Mbps	100m	Twisted Pair	Ethernet, FastEthernet, Token Ring	
CAT5e	Up to 1 Gbps	100m	Twisted Pair	Ethernet, FastEthernet, Gigabit Ethernet	
CAT6	Up to 10Gbps	100m	Twisted Pair	GigabitEthernet, 10G Ethernet (55 meters)	
CAT6a	Up to 10Gbps	100m	Twisted Pair	GigabitEthernet, 10G Ethernet (55 meters)	
CAT7	Up to 10Gbps	100m	Twisted Pair	GigabitEthernet, 10G Ethernet (100 meters)	

17

### Fiber Optic Cables

- Source: Light Emitting Diodes (LEDs) or Diode lasers
- Single Mode: small glass core,

  - high speedless susceptible to attenuation
- Multimode large glass cores
  - Carry mode data
  - Best for shorter distance
  - Higher attenuation

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- Noise interference
- Attenuation loss of signal over distance
- Crosstalk interference from nearby wires (consider STP over UTP)
- Fire Ratings:
  - Plenum areas
  - PVC cables in non-plenum areas
  - Pressurized conduits include alarms in secured areas

### Topology

• Also Tree: bus topology with branches off of the main cable. There are multiple single points of



20

### LAN Media Access Technologies

- Token Passing Token Ring (802.5) and FDDI
   Wait for token
- Carrier Sense Multiple Access Collision Detection (CSMA/CD)
  - Absence of carrier tone = OK to send
     Collision when two or more frames collide
- Back-off algorithm random collision timer
   Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA)
   Node sends broadcast prior to transmission
- Other nodes wait
   Seen in 802.11 wireless
- Polling primary stations

### Fiber Distributed Data Interface

- Single Attachment Storage
  - Only one ring through concentrator
- Dual-Attachment Station Two ports (Primary, Secondary)
- Single Attached Concentrator connects a SAS to primary ring
- Dual-Attached Concentrator connects DAS, SAS, SAC to both rings.
- Also Copper Distributed Data Interface (CDI) for LAN

22

### Address Resolution Protocol

- NIC has a Media Access Control (MAC) address
- ARP resolves MAC for a specific IP
- Stored in ARP cache
- ARP poisoning respond with malicious MAC
- Broadcast traffic
- Broadcasts separated by routers, but not bridges

23

### Dynamic Host Configuration Protocol

- · Broadcast request
- DHCP reservation is not the same as static configuration
- Previous versions:

  - Reverse Address Resolution Protocol
     IP address configuration
     Bootstrap Protocol (BOOTP) adds name server, default



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Internet Control Message Protocol Attacks	
ICMP tunneling – commands sent inside of ICMP traffic	
ICMP was developed to not hold data or payload	
ICMP redirection or "black hole"     ICMP (traceroute) map a network	
Protection – firewall, IDS/IPS	
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Simple Network Management Protocol	
Manager – server polls different devices, receives traps from devices	
Agents – integrated into operating system	-
Management Information Base     Community string	
Read-only     Read-write – would allow changes or reconfiguration	
Default usually "private"	
<ul> <li>SNMPv1 and SNMPv2 – community string sent cleartext</li> <li>SNMPv3 includes cryptographic functionality</li> </ul>	
26	
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Domain Name Server (DNS)	
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• DNS client (resolver)
• HOSTS file

• Client to server query
• Zones
• DNS server cache

• Server-to-server query (recursion)

DNS Threats	
DNSSEC (TLDs) – DNS servers utilize PKI (authorization)     DNS Salithing minimize leaveled to a file to sale texture.	
<ul> <li>DNS Splitting – minimize knowledge of Internal systems</li> <li>.local</li> </ul>	
Manipulation of hosts file	
<ul><li>%systemroot%\system32\i386\drivers\etc</li><li>/etc/hosts</li></ul>	
• URL hiding	-
Check the link, but not in powerpoint     Domain grabbing, Cyber Squatting	
• Domain grabbing, Cyber Squatting	
28	
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E-Mail Threats	
Spoofing (forged e-mail)	-
SMTP Authentication (SMTP-AUTH)	
Sender Policy Framework (verify sender's IP address, confirm with	
DNS)	
<ul><li>Phishing</li><li>Spear phishing – specific people</li></ul>	
Whaling – "big fish"	
29	
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Routing Protocols	
<ul> <li>Individual networks on Internet = Autonomous Systems (AS)</li> </ul>	
Administered by single entity	
Common Interior Gateway Protocol (IGP)     Dynamic vs. Static	
Route flapping	
Notification that a link is down prevents "black hole"	
Distance-Vector (RIP) vs. Link-State     Interior: OSDE IGRE (IGRE) (VERB ISJE	

	<b>_</b>
Routing Protocol Attacks	
• ICMP (masquerade as other router)	-
• Flooding router port	
Buffer overflows	
SYN floods     Wormhole	
Two attackers, one at each end	
Countermeasure – leash     Geographical	
Temporal	
	<u></u>
Networking Devices	
<ul> <li>Repeater – extend length of network, amplifies signals</li> <li>Hub is a multiport repeater, aka concentrator</li> </ul>	
Bridge – connect LAN segments based on MAC	·
<ul> <li>Isolates collision domains, but NOT broadcast domains</li> <li>Remote bridge can use telecommunications links</li> </ul>	
<ul> <li>Translation bridge can connect different types / protocols</li> </ul>	
Transparent bridging     Spanning Tree Algorithm	
Routers – network layer, creates new headers, network per port	
Broadcast domain	
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### Switches

- Basic switches operate at layer 2
   Multilayered switches (3, 4)
   Multiprotocol Label Switching for time-sensitive traffic
- Virtual LANs (VLANs)
  Hopping access to traffic in various VLAN segments
  Switch spoofing attack insert between other VLAN devices
  Double tagging attack insert VLAN tags
- Gateway at application layer, software running on a device (e.g. mail gateway)
- Private Branch Exchange (PBX) phone, analog, data; phreakers

Туре	OSI Layer	Characteristics
Packet filtering	Network	Source/Destination address, ports, services. Access Control Lists
Stateful	Network	State and context of packets. State table tracks each conversation.
Application-Level proxy	Application	Granular access control decisions; requires one proxy per protocol.
Circuit-Level proxy	Session	Evaluates only header packet information
Dynamic Packet filtering	Network	Allows permitted outbound and only responses inbound
Kernel proxy	Application	Processing is faster, performed oin the kernel. One network stack for each packet.
Next-Generation	Multiple layers	Built-in IPS, Able to connect to external services such as Active Directory.

Firewall Typ	nes	
	OSI Layer	Characteristics
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### Firewall Architecture

- Dual-Homed / Multihomed
  - Single point of failure
- Screened Host Firewall connects to screening device
- Screened Subnet Creates distinct DMZ

35

### Shoulds of Firewalls

- #1 implicitly deny any packets not explicitly allowed

  - Masquerading or spoofing of internal addresses, for example
     Zombies send outbound traffic with external source addresses (DDoS)
- Reassemble fragments before forwarding
  - Fragmentation and reassembly flaws
  - Teardrop malformed fragments created to cause victim to become unstable.
  - Overlapping subvert filters that do not reassemble before inspection (overwrites approved fragments)

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Firewall rules	
Silent – drop "noisy" without logging it.  Challet – discussion of figure 1 and figure 1 an	
Stealth – disallows access to firewall software from unauthorized systems	
<ul> <li>Cleanup – last rule drops and logs any traffic that does not meet preceding rules.</li> </ul>	
<ul> <li>Negate – rather than "any", specifies what system can be accessed and how.</li> </ul>	
37	
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Proxy	
Forwarding proxy allows the client to specify the server	
Open proxy is open for anyone to use     Anonymous open proxy conceals IP address	
Reverse proxy appears as the original server	
38	
30	
Other technologies	
Unified Threat Management (UTM) appliances	
<ul> <li>Content Distribution Networks – multiple servers distributed over a region. (e.g. Netflix)</li> </ul>	

Software Defined Networking
 Control plane – routing decisions are made (congestion)
 Forwarding plane – forwarding decisions are made

EDI infrastructure maintained by service bureau. (merchandise replenishment)

Open, API (CISCO), Overlays
 Value Added Network (VAN)

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	Metropolitan Area Networks			
	Synchronous Optical Networks (SONETs) or FDDI			
	Self-healing     Sites connect to rings via T1, fractional T1, or T3			
	Metro Ethernet     Can be pure Ethernet or integrated with Multiprotocol Label Switching (MPLS)			
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	Telecommunications History			
	• Copper lines (56+8k)			
	<ul> <li>T1 – up to 24 (x64k) – Time Division Multiplexing</li> <li>E1 – 32 * 64k E0 channels (2.048 Mbps)</li> </ul>			
	• T3 – up to 28 T1 • E3 – 34.368 Mbps			
	Fiber Optic / SONET (e.g. OC-1 51.84Mbps)     ATM (53-byte) cells over SONET			
41				
	WAN Technologies			
	<ul> <li>Channel Service Unit / Data Service Unit</li> <li>CSU – connects network to service provider's line</li> <li>DSU – converts digital signals from routers, switches, multiplexers to signals</li> </ul>			
	that can be transmitted over service provider's lines.  • Provides interface for:  • Data Circuit-terminating Equipment (DCE) = carrier's switch		 	
	Data Terminal Equipment (DTE)     Circuit-Switched (e.g. telephone calls, ISDN) – voice, predictable		 	
	<ul> <li>Packet Switched – variable, bursty, dynamic paths, data</li> </ul>			

• Frame Relay
• Committed Information Rate (CIR)

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Other WAN Technologies	
Other WAIN recimologies	
Virtual Circuits Frame Relay and X.25 forward frames	
<ul> <li>Permanent Virtual Circuit (PVC) – guaranteed bandwidth</li> <li>Switched Virtual Circuits (SVC) – temporary connections</li> </ul>	
X.25 uses 128-byte HDLC frames (High-Level Data Link Control)	
43	
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Asynchronous Transfer Mode	-
	-
<ul><li>Fixed-rate 53-byte cells</li><li>Types of Data:</li></ul>	
Constant Bit Rate (time-sensitive applications)     Variable Bit Rate (VBR) connection-oriented channel; delay-insensitive	
applications / uneven throughput  • Unspecified Bit Rate – connectionless; no control over traffic rate	
<ul> <li>Available Bit Rate – connection-oriented channel that allows speed to be adjusted</li> </ul>	
<ul> <li>Bandwidth that remains after guaranteed service rate has been met</li> </ul>	
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QoS Service Levels	
<ul> <li>Best-effort service – no guarantee of throughput, delay, or delivery</li> <li>Differentiated service – assigned classification for more bandwidth,</li> </ul>	
shorter delays, fewer dropped frames  • Guaranteed service – time-sensitive traffic guaranteed a minimum	
speed	

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More	WAN	Techno	logies

- Synchronous Data Link Control (SDLC) communication within SNA.
- High-Level Data Link Control serial device to device WAN communication.
  - Extension of SDLC
- Point to Point Protocol (PPP)- encapsulation of Ethernet protocol over telecommunication equipment
- $\bullet$  High-Speed Serial Interface connect multiplexers and routers to ATM, frame relay, up to 52Mbps.

### Multiservice Access Technologies

- PSTN circuit switched phone uses Signaling System 7 (SS7)
- H.323 Gateways video, real-time audio, data packet-based transmissions
- VoIP uses Session Initiation Protocol (SIP)
  - $\bullet$  VOIP refers to services (caller ID, QoS, voicemail)
  - IP Telephony includes all real-time applications over IP (Voice over IM, Videoconferencing)

47

### Remote Connectivity - Dial-Up

- PSTN modems using PPP
- War-dialing
- Unknown Back-Doors
- Countermeasures:
  - Call-Back
  - Disable or Remove modems
  - Consolidate and manage centrally
  - Implement two-factor authentication, VPNs, personal firewalls

### Remote Connectivitiy - ISDN

- Integrated Services Digital Network
- Data, voice, other traffic all transferred in digital format
- Basic Rate Interface (BRI) copper lines, 2B + 1D (64+64+16) = 144Kb
- Primary Rate Interface (PRI) equivalent to T1 / 1.544 Mbps
  - 23 x 64K B + 64K D
- Broadband ISDN (BISDN)
  - Mainly used within telecommunications carrier backbones
  - ATM commonly employed to encapsulate data at data link layer into cells, which travel over a SONET network.

49

# Remote Connectivity – Digital Subscriber Line (DSL)

- Up to 52 Mbps
- Must be within 2.5 mile radius of service provider's equipment
- Distance = reduced speed
- Symmetric same rate upstream and downstream
- Asymmetric Data travels faster downstream (residential) 768k/384k
- High-Bit-Rate (HDSL) T1 speeds over copper wires
   Requires two twisted pairs of wires
- Very High-Data-Rate Digital Subscriber Line (VDSL) 13M/2M
- Rate Adaptive Digital Subscriber Line adjusts to match quality and length of line.

50

### Remote Connectivity

- Cable Modems use Data Over Cable Service Interface Specifications (DOCSIS)
  - Always-On
- Baseline Privacy Interface/Security (BPI/SEC) encrypts data
- FIOS
- Satellite

### Virtual Private Network (VPN)

- Point-to-Point Tunneling Protocol (PPTP) included with Windows

  - Authenticated using PAP, CHAP, MS-CHAP, or EAP-TLS
     Payload encrypted using Microsoft Point-to-Point Encryption (MPPE)
- Layer 2 Tunneling Protocol
  - Combines features of PPTP and Cisco's Layer 2 Forwarding (L2F)
  - Not restricted to just IP
  - Inherits PPP authentication and integrates with IPSec

52

### Internet Protocol Security (IPSec)

- Authentication Header (AH) Provides integrity, origin authentication, protection from replay
- Encapsulating Security Payload (ESP) provides confidentiality, origin authentication, data integrity
- Internet Security Associate and Key Management Protocol (ISAKMP) Framework for security association, key exchange
- Internet Key Exchange provides authenticated keying material for use with ISAKMP
- Supports only IP networks, on network layer

53

### Transport Layer Security (TLS) VPN

- Operates at session layer of the network stack
- Used mainly to protect HTTP
- Integrated with web browsers
- TLS portal VPN web page acts as portal
- TLS tunnel VPN web browser used to connect to multiple services, including some not web-based through a TLS tunnel.

### Wireless Communication Techniques

- Frequency Hopping Spread Spectrum (FHSS)
  - Algorithm determines frequencies and order (hop sequence)
- Direct Sequence Spread Spectrum (DSSS)
   Sub-bits generated from data before transmission (chips)
  - Chipping Code specifies sequence of how these are applied
- Orthogonal Frequency-Division Multiplexing (OFDM)
  - Uses many slowly modulated narrowband signals rather than one rapidly modulated wideband signal

55

### **WLAN Components**

- Access Point
  - Infrastructure mode connect ot existing wired network
- Ad-Hoc Mode
- · No access points; devices connect to each other directly
- Service Set ID (SSID)
  - In Infrastructure mode, the group is a Basic Service Set (BSS)
- Channel devices communicate over same channel

56

### **WLAN Security**

- 802.11 Wired Equivalent Privacy (WEP) Intruder can intercept traffic
- 802.11i Wi-Fi-Protected Access II (WPA2)

  - "draft 802.11i" (aka WPA) re-used some elements of WEP
     Temporal Key Integrity Protocol (TKIP) new key for every frame transmitted (key mixing)
  - Aka Robust Security Network
- - Not a wireless protocol, but an access control protocol to be used on wired and wireless networks.
- Cannot make full connection without authentication

### Wireless Standards (802.11)

- 802.11b 2.4 Ghz, 11 Mbps
- 802.11a 5 Ghz, 54 Mbps
- 802.11e Quality of Service
- 802.11f Mobility between Aps
- 802.11g 2.4 Ghz, 54 Mbps
- 802.11h European modification
- 802.11j Interoperability worldwide
- 802.11n 2.4 + 5 Ghz, 100 Mbps
- 802.11ac extension of 802.11n, up to 1.3 Gbps



### Other Wireless

- 802.16 (WiMax) broadband wireless access for Metropolitan Area Networks
- 802.15.4 Wireless Personal Area Network (WPAN)
   1.2.4 Ghz (Industrial, Scientific and Medical (ISM) Band unlicensed)
   Short distance, no more than 100 meters
  - ZigBee supports 250 kbps w/128-bit symmetric key encryption
- Bluetooth 1, 10, or 100 meters; 2.4 Ghz
   Bluejacking unsolicited message to device
   Bluesnarfing unauthorized access to device
- 802.15.7 Visible Light Communications
- 802.15.8 Wireless Peer Aware Networking (WPAN)



### Wireless Security Best Practices

- Change default SSID
- Implement WPA2 and 802.1X to use centralized user authentication (RADIUS, Kerberos)
- Separate VLANs for class of user
- Deploy a Wireless Intrusion Detection System (WIDS)
- AP Placement center of building
- Connect AP to a DMZ segment; inspect prior to connecting to LAN
- Implement VPN for wireless devices
- Configure AP to only allow known MAC addresses (still in cleartext)
- Conduct penetration tests on the WLAN



**GET IEEE** 802

Network Encryption	
Link encryption – all data along the specified communication path	
Except data link control messaging	
Called online encryption     End-to-End encryption – headers, addresses, routing information,	
trailer information not encrypted • Requested by the user	
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61	
Internet Security	
Secure Multipurpose Internet Mail Extensions (S/MIME) encrypt e- mail and attachments	
Pretty Good Privacy (PGP) – uses a key ring, open source, de facto standard	
HTTP Secure (HTTPS) – HTTP over SSL or TLS	
• Limit cookies	
Secure Shell	
62	
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Naturally Attacks	
Network Attacks	
Denial of Service (DoS)     Denial of Service (DoS)	
Distributed Denial of Service (DDoS)     Malformed Packets	
<ul> <li>Ping of death – single ICMP Echo Request &gt; 65,536 bytes</li> <li>Flooding – overwhelm target system</li> </ul>	
SYN flooding	
Sniffing (Wireshark and others)	-

Ransomware, Drive-by-DownloadsDNS Hijacking (Host, Network, Server)

Next Steps	
Continue Discussion on Class Website	
<ul> <li>Quiz on Domain 3 will be posted, complete by end of week</li> </ul>	
• Questions?	