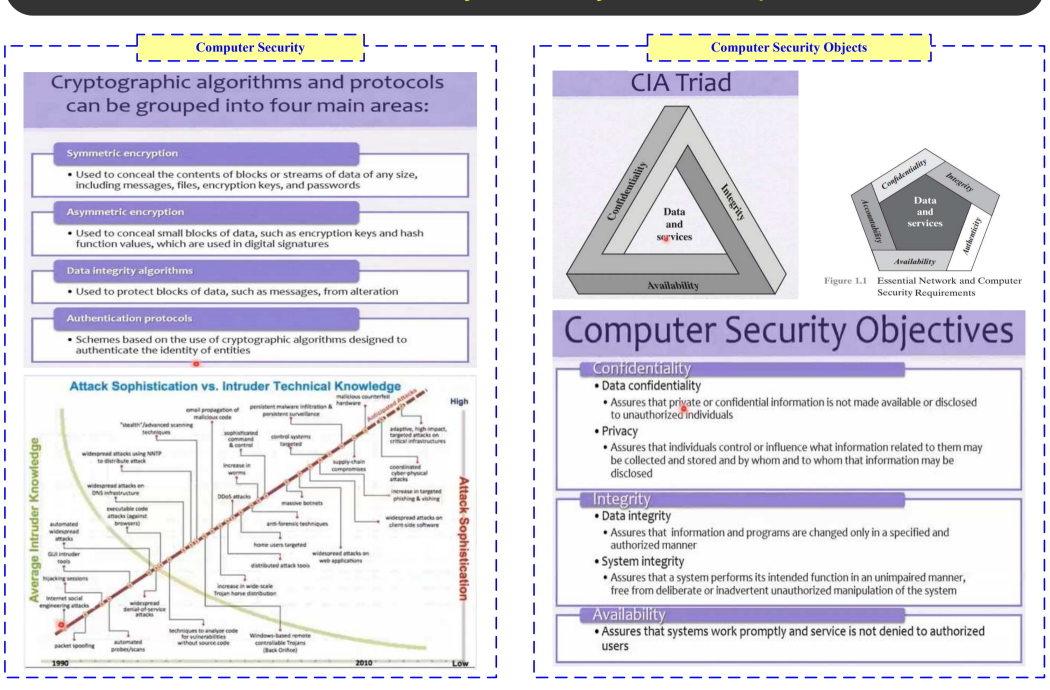
#### Introduction to CyberSecurity\_Basic Concept



#### Introduction to CyberSecurity\_OSI Security Architecture

# OSI Security Architecture

**OSI Security Architecture** 

Security attack

- Any action that compromises the security of information owned by an organization
- Security mechanism
  - A process (or a device incorporating such a process) that is designed to detect, prevent, or recover from a security attack
- Security service
- A processing or communication service that enhances the security of the data processing systems and the information transfers of an organization
- Intended to counter security attacks, and they make use of one or more security mechanisms to provide the service

Table 1.4 Relationship Between Security Services and Mechanisms

				MECHANISM						
SERVICE	/~	nontre	ineni -	Strain Constant	2 mining	sumeril .	colicon S	Solution Contraction	and a state of the	
Peer entity authentication	Y	Y	Í		Y		Ĺ			
Data origin authentication	Y	Y								
Access control			Y							
Confidentiality	Y						Y			
Traffic flow confidentiality	Y					Y	Y			
Data integrity	Y	Y		Y						
Nonrepudiation		Y		Y				Y		
Availability				Y	Y					

# Security Mechanisms (X.800)

**Network Security** 



Pervasive Security Mechanisms

• Trusted functionality

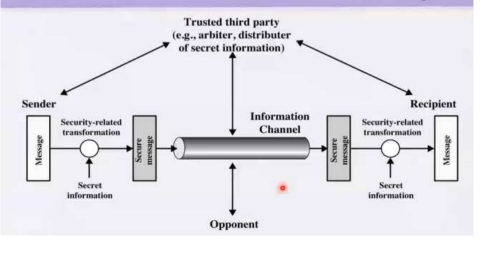
• Security labels

• Event detection

• Security audit trails

• Security recovery

### Model for Network Security



## Introduction to CyberSecurity\_Classical Encryption Techniques

# **Basic Terminology**

- Plaintext
- The original message
- Ciphertext
- The coded message
- Enciphering or encryption
- Process of converting from plaintext to ciphertext
- Deciphering or decryption
- Restoring the plaintext from the ciphertext
- Cryptography
- Study of encryption

 Cryptographic system or cipher

Terminology

- Schemes used for encryption
- Cryptanalysis
- Techniques used for deciphering a message without any knowledge of the enciphering details
- Cryptology
   Areas of cryptography and cryptanalysis together

# Simplified Model of Symmetric Encryption

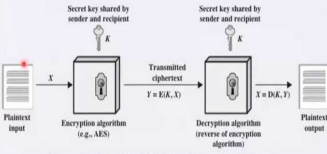
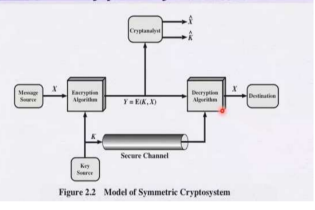


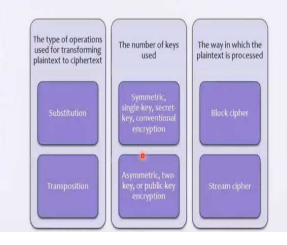
Figure 2.1 Simplified Model of Symmetric Encryption

# Model of Symmetric Cryptosystem



# **Encryption Scheme Security**

- Cryptographic Systems
- Characterized along three independent dimensions:



# Cryptanalysis and Brute-Force Attack

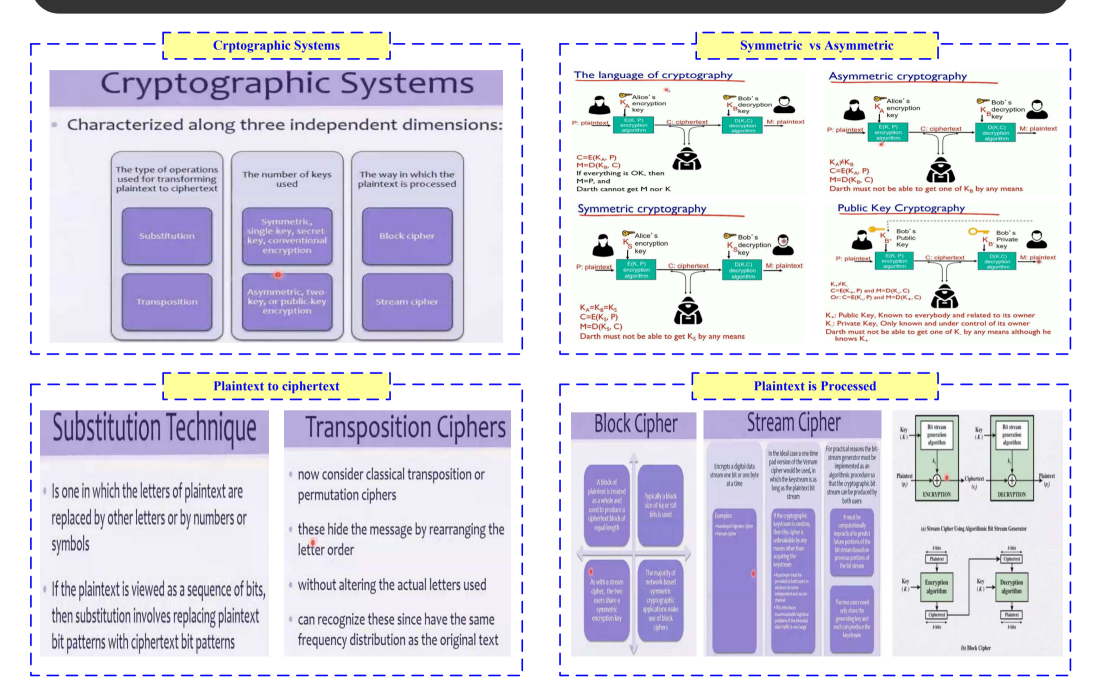
#### ptanalysis

 Attack relies on the nature of the algorithm plus some knowledge of the general characteristics of the plaintext
 Attack exploits the characteristics of the algorithm to attempt to deduce a specific plaintext or to deduce the key being used Brute-force attack • Attacker tries every possible key on a piece of ciphertext until an intelligible translation into plaintext is obtained • On average, half **6** all possible keys must be tried to achieve success

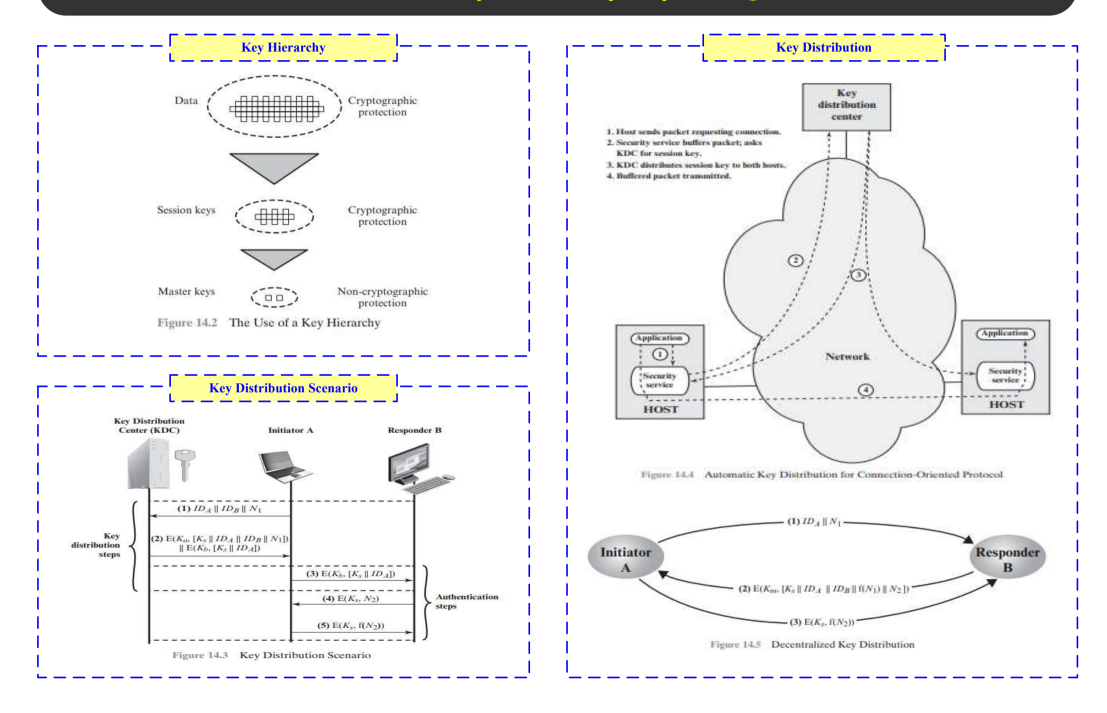
- Unconditionally secure
  - No matter how much time an opponent has, it is impossible for him or her to decrypt the ciphertext simply because the required information is not there
- Computationally secure
  - The cost of breaking the cipher exceeds the value of the encrypted information
  - The time required to break the cipher exceeds the useful lifetime of the information



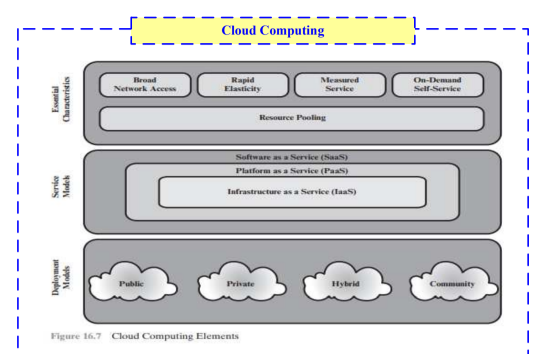
## Introduction to CyberSecurity\_Cryptographic System

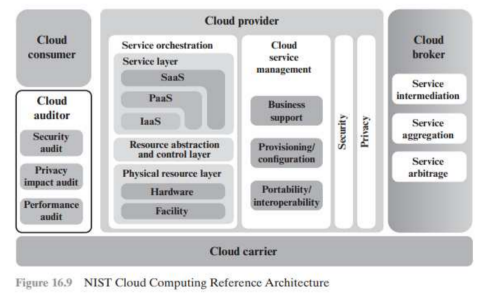


### Introduction to CyberSecurity\_Key Management



## Introduction to CyberSecurity\_Cloud Computing





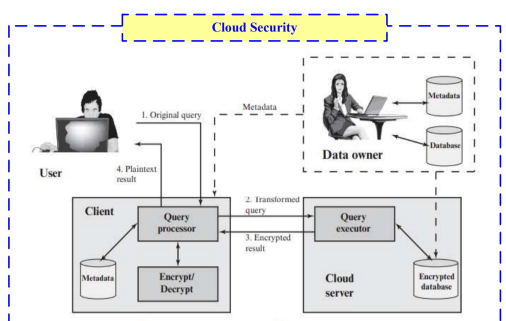
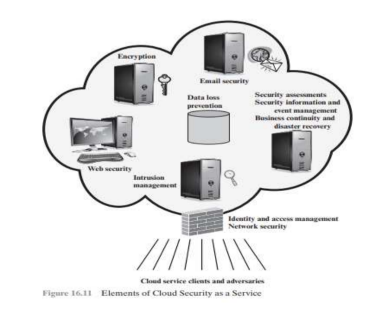


Figure 16.10 An Encryption Scheme for a Cloud-Based Database

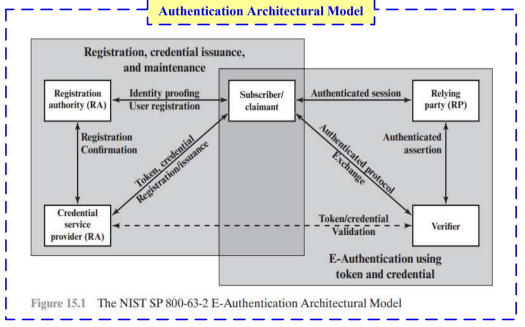


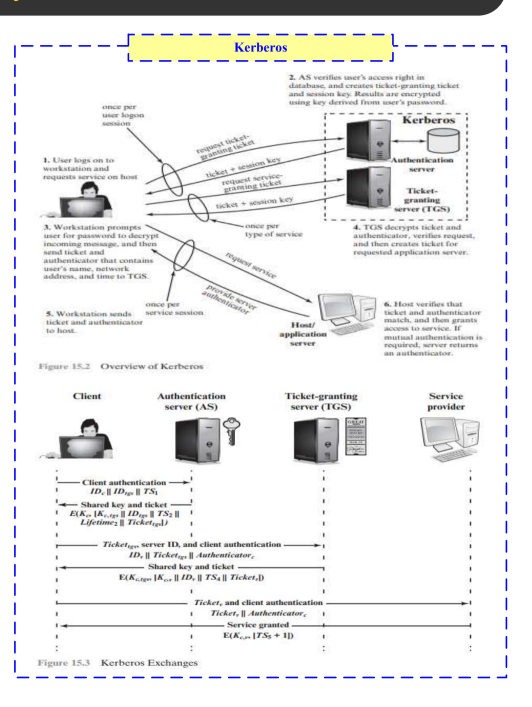
#### Introduction to CyberSecurity\_User Authentication 1

User Authentication RFC 4949

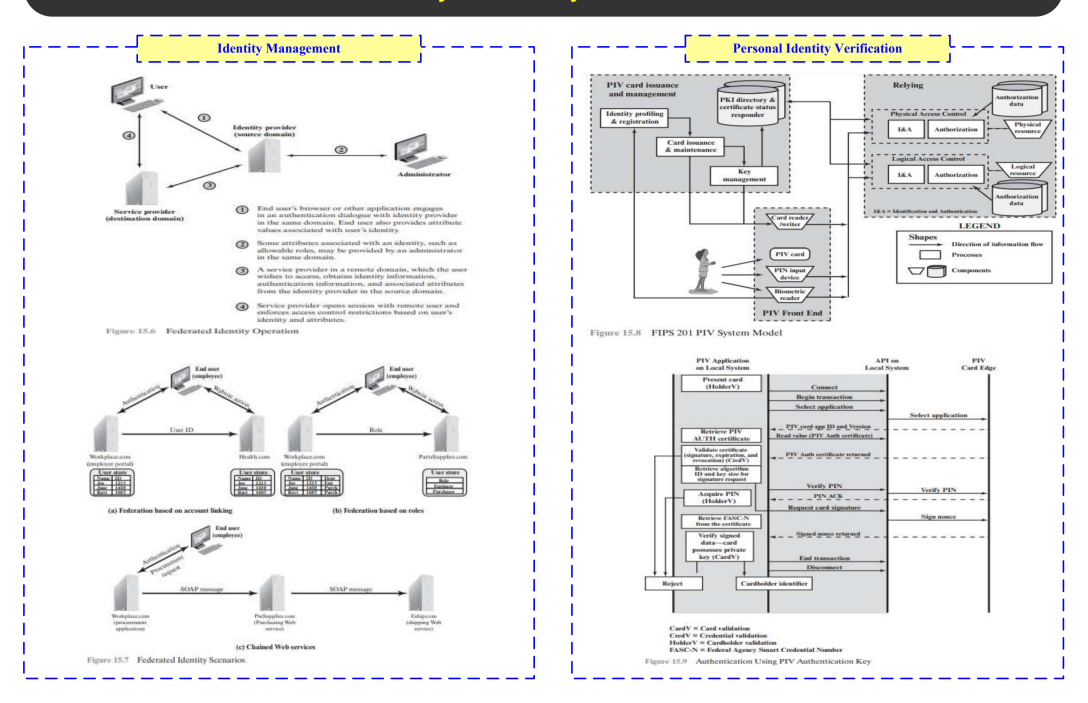
In most computer security contexts, user authentication is the fundamental building block and the primary line of defense. User authentication is the basis for most types of access control and for user accountability. RFC 4949 (*Internet Security Glossary*) defines user authentication as the process of verifying an identity claimed by or for a system entity. This process consists of two steps:

- Identification step: Presenting an identifier to the security system. (Identifiers should be assigned carefully, because authenticated identities are the basis for other security services, such as access control service.)
- Verification step: Presenting or generating authentication information that corroborates the binding between the entity and the identifier.

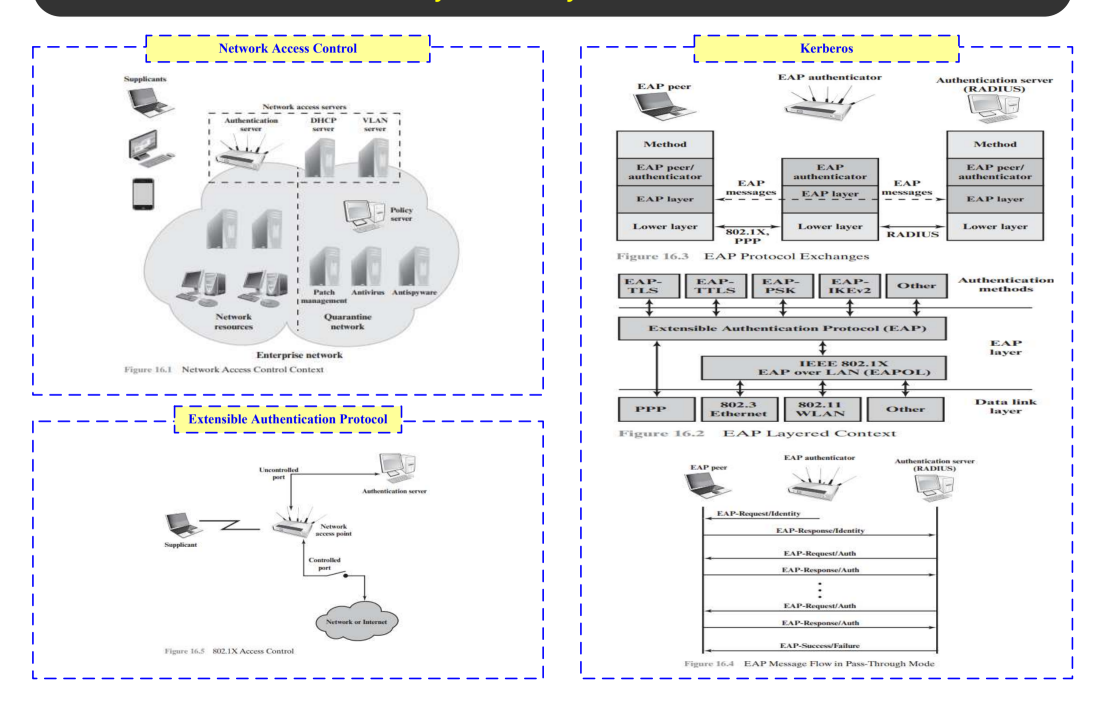




## Introduction to CyberSecurity\_User Authentication 2



### Introduction to CyberSecurity\_Network Access Control



### Introduction to CyberSecurity\_Web Security

	Threats	Consequences	Countermeasures
Integrity	<ul> <li>Modification of user data</li> <li>Trojan horse browser</li> <li>Modification of memory</li> <li>Modification of message traffic in transit</li> </ul>	<ul> <li>Loss of information</li> <li>Compromise of machine</li> <li>Vulnerability to all other threats</li> </ul>	Cryptographic checksums
Confidentiality	<ul> <li>Eavesdropping on the net</li> <li>Theft of info from server</li> <li>Theft of data from client</li> <li>Info about network configuration</li> <li>Info about which client talks to server</li> </ul>	<ul> <li>Loss of information</li> <li>Loss of privacy</li> </ul>	Encryption, Web proxies
Denial of Service	<ul> <li>Killing of user threads</li> <li>Flooding machine with bogus requests</li> <li>Filling up disk or memory</li> <li>Isolating machine by DNS attacks</li> </ul>	Disruptive     Annoying     Prevent user from getting work     done	Difficult to prevent
Authentication	<ul> <li>Impersonation of legitimate users</li> <li>Data forgery</li> </ul>	<ul> <li>Misrepresentation of user</li> <li>Belief that false information is valid</li> </ul>	Cryptographic techniques

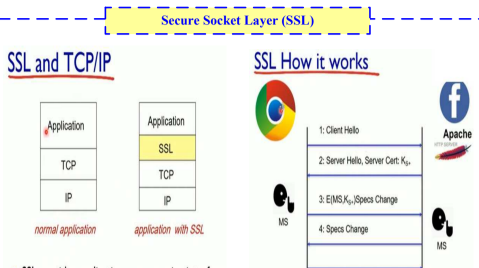
HTTP

The principal difference seen by a user of a Web browser is that URL (uniform resource locator) addresses begin with https:// rather than http://. A normal HTTP connection uses port 80. If HTTPS is specified, port 443 is used, which invokes SSL.

When HTTPS is used, the following elements of the communication are encrypted:

- URL of the requested document
- Contents of the document
- Contents of browser forms (filled in by browser user)
- Cookies sent from browser to server and from server to browser
- Contents of HTTP header

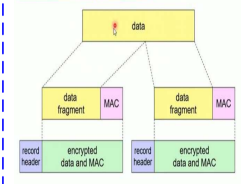
HTTPS is documented in RFC 2818, *HTTP Over TLS*. There is no fundamental change in using HTTP over either SSL or TLS, and both implementations are referred to as HTTPS.



 SSL provides application programming interface (API) to applications

C and Java SSL libraries/classes readily available

#### SSL record protocol



#### record header: content type; version; length

MAC: includes sequence number, MAC key M<sub>x</sub> fragment: each SSL fragment 2<sup>14</sup> bytes (~16 Kbytes)

# SSL record format

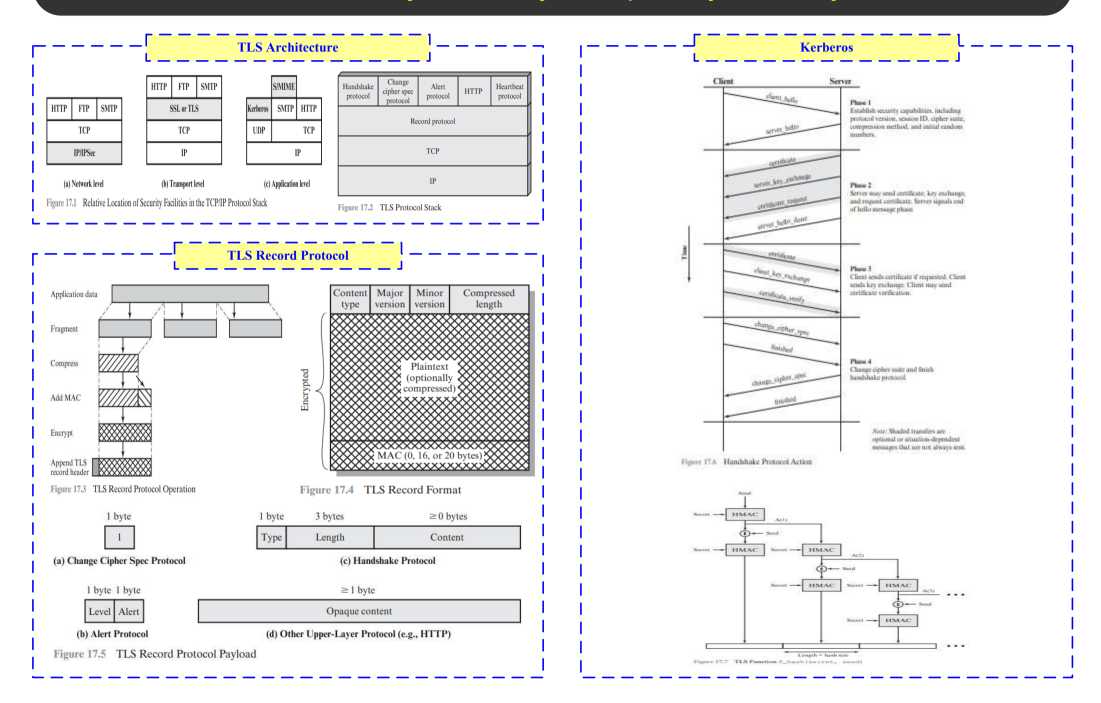
5: Finalize

Data (\*&(^(^W\*%(07q-)

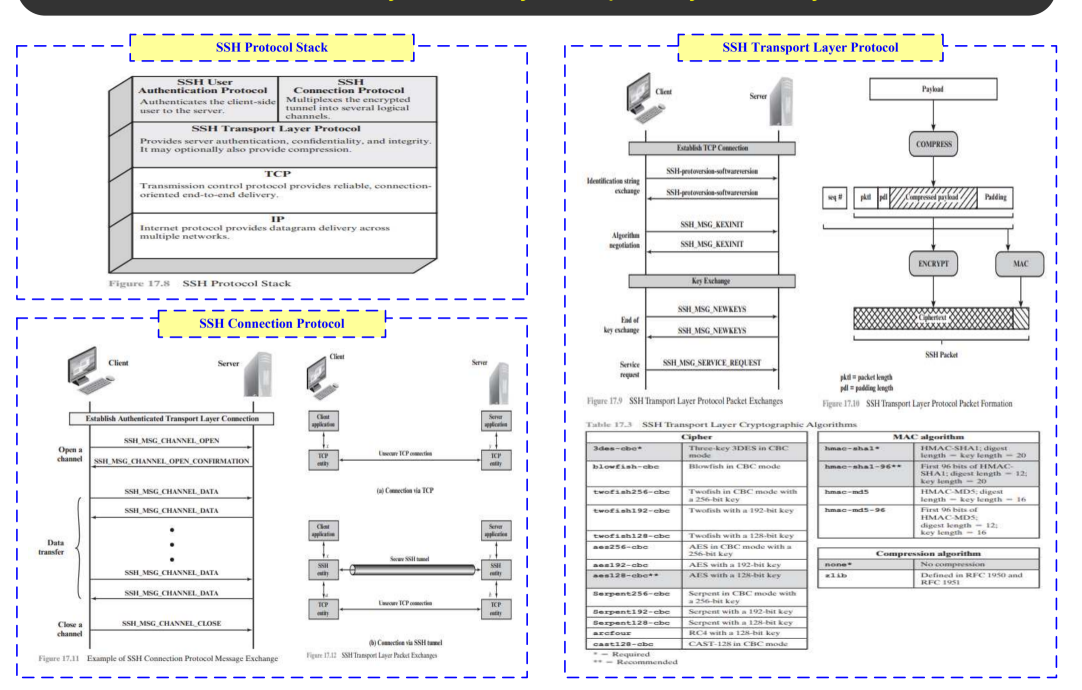
1 byte	2 bytes	3 bytes	
content type	SSL version	length	
	data	e R	
	MAC		

data and MAC encrypted (symmetric algorithm)

# Introduction to CyberSecurity\_Transport Layer Security\_TLS



#### Introduction to CyberSecurity\_Transport Layer Security\_SSH



#### Introduction to CyberSecurity\_Wireless Network\_Wireless Security

Wireless Network Higher Security Risk

Wireless networks, and the wireless devices that use them, introduce a host of security problems over and above those found in wired networks. Some of the key factors contributing to the higher security risk of wireless networks compared to wired networks include the following [MA10]:

- Channel: Wireless networking typically involves broadcast communications, which is far more susceptible to eavesdropping and jamming than wired networks. Wireless networks are also more vulnerable to active attacks that exploit vulnerabilities in communications protocols.
- Mobility: Wireless devices are, in principal and usually in practice, far more portable and mobile than wired devices. This mobility results in a number of risks, described subsequently.
- Resources: Some wireless devices, such as smartphones and tablets, have sophisticated operating systems but limited memory and processing resources with which to counter threats, including denial of service and malware.
- Accessibility: Some wireless devices, such as sensors and robots, may be left unattended in remote and/or hostile locations. This greatly increases their vulnerability to physical attacks.

SECURING WIRELESS NETWORKS [CHOI08] recommends the following techniques for wireless network security:

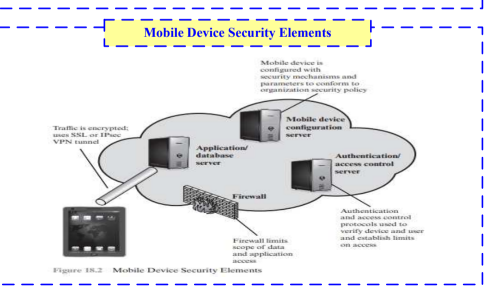
Secure Wireless Network

- Use encryption. Wireless routers are typically equipped with built-in encryption mechanisms for router-to-router traffic.
- Use antivirus and antispyware software, and a firewall. These facilities should be enabled on all wireless network endpoints.
- 3. Turn off identifier broadcasting. Wireless routers are typically configured to broadcast an identifying signal so that any device within range can learn of the router's existence. If a network is configured so that authorized devices know the identity of routers, this capability can be disabled, so as to thwart attackers.
- 4. Change the identifier on your router from the default. Again, this measure thwarts attackers who will attempt to gain access to a wireless network using default router identifiers.
- Change your router's pre-set password for administration. This is another prudent step.
- Allow only specific computers to access your wireless network. A router can be configured to only communicate with approved MAC addresses. Of course, MAC addresses can be spoofed, so this is just one element of a security strategy.

Wireless Network Threats

[CHOI08] lists the following security threats to wireless networks:

- Accidental association: Company wireless LANs or wireless access points to wired LANs in close proximity (e.g., in the same or neighboring buildings) may create overlapping transmission ranges. A user intending to connect to one LAN may unintentionally lock on to a wireless access point from a neighboring network. Although the security breach is accidental, it nevertheless exposes resources of one LAN to the accidental user.
- Malicious association: In this situation, a wireless device is configured to appear to be a legitimate access point, enabling the operator to steal passwords from legitimate users and then penetrate a wired network through a legitimate wireless access point.
- Ad hoc networks: These are peer-to-peer networks between wireless computers with no access point between them. Such networks can pose a security threat due to a lack of a central point of control.
- Nontraditional networks: Nontraditional networks and links, such as personal network Bluetooth devices, barcode readers, and handheld PDAs, pose a security risk in terms of both eavesdropping and spoofing.
- Identity theft (MAC spoofing): This occurs when an attacker is able to eavesdrop on network traffic and identify the MAC address of a computer with network privileges.
- Man-in-the middle attacks: This type of attack is described in Chapter 10 in the context of the Diffie-Hellman key exchange protocol. In a broader sense, this attack involves persuading a user and an access point to believe that they are talking to each other when in fact the communication is going through an intermediate attacking device. Wireless networks are particularly vulnerable to such attacks.
- Denial of service (DoS): This type of attack is discussed in detail in Chapter 21. In the context of a wireless network, a DoS attack occurs when an attacker continually bombards a wireless access point or some other accessible wireless port with various protocol messages designed to consume system resources. The wireless environment lends itself to this type of attack, because it is so easy for the attacker to direct multiple wireless segues at the target.
- Network injection: A network injection attack targets wireless access points that are exposed to nonfiltered network traffic, such as routing protocol messages or network management messages. An example of such an attack is one in which bogus reconfiguration commands are used to affect routers and switches to degrade network performance.



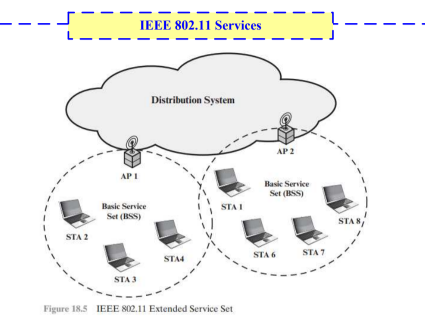
# Introduction to CyberSecurity\_Wireless Network Security\_IEEE 802

able 18.1 IEEE 802.11 Terr					
Access point (AP)	Any entity that has station functionality and provides access to the distribution system via the wireless medium for associated stations.				
Basic service set (BSS)	A set of stations controlled by a single coordination function.				
Coordination function	The logical function that determines when a station operating within a BSS is permitted to transmit and may be able to receive PDUs.				
Distribution system (DS)	A system used to interconnect a set of BSSs and integrated LANs to crean ESS.				
Extended service set (ESS)	A set of one or more interconnected BSSs and integrated LANs that appear as a single BSS to the LLC layer at any station associated with one of these BSSs.				
MAC protocol data unit (MPDU)	The unit of data exchanged between two peer MAC entities using the services of the physical layer.				
MAC service data unit	Information that is delivered as a unit between MAC users.				
(MSDU)					
(MSDU) Station	Any device that contains an IEEE 802.11 conformant MAC and physical layer.				
Weinstein auf der Antonie der Ausstein der Auf der Ausstein auf der Auss Ausstein auf der Ausstein auf der Ausstein auf der Ausstein auf de	layer.				
Weinstein auf der Antonie der Ausstein der Auf der Ausstein auf der Auss Ausstein auf der Ausstein auf der Ausstein auf der Ausstein auf de	Iayer.         IEEE 802 protocol architecture         General IEEE 802 functions         Specific IEEE 802.11 functions				
Station	Iayer.         IEEE 802 protocol architecture         General IEEE 802         Specific IEEE 802.11         functions         K         Flow control         Assemble data into frame				

Figure 18.3 IEEE 802.11 Protocol Stack

 
 MAC Control
 Destination MAC Address
 Source MAC Address
 MAC Service Data Unit (MSDU)
 CRC

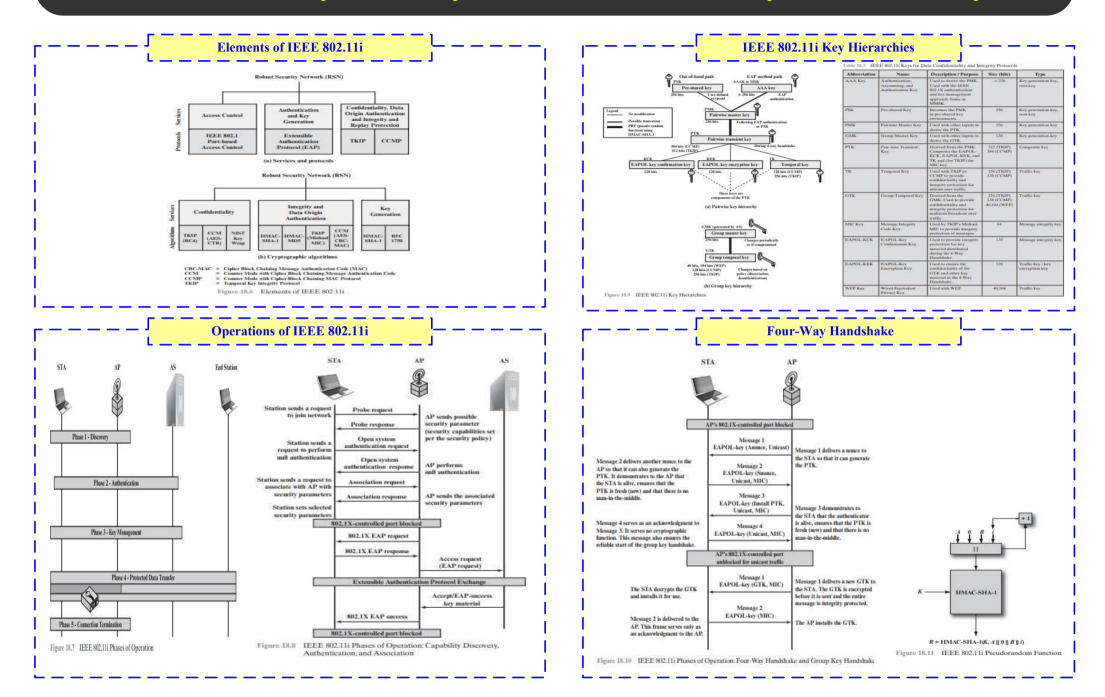
 MAC header
 MAC header
 MAC trailer
 MAC trailer
 MAC trailer



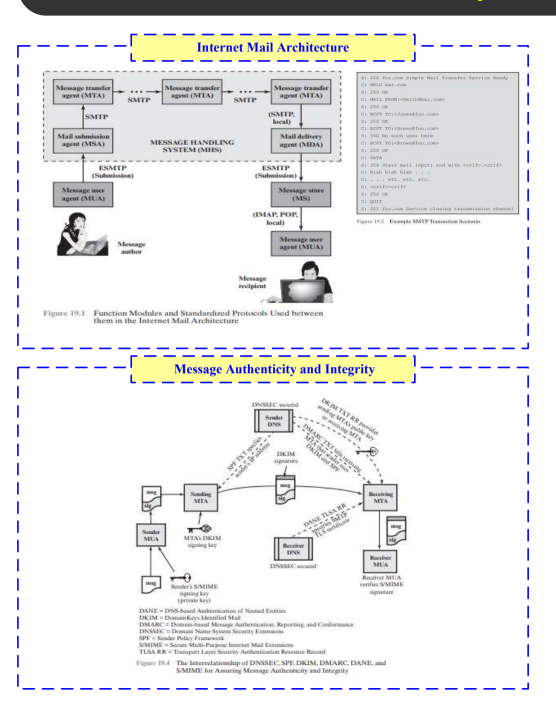
#### Table 18.2 IEEE 802.11 Services

Service	Provider	Used to support	
Association	Distribution system	MSDU delivery	
Authentication	Station	LAN access and security	
Deauthentication	Station	tion LAN access and security	
Disassociation	Distribution system	MSDU delivery	
Distribution	Distribution system	MSDU delivery	
Integration	Distribution system	MSDU delivery	
MSDU delivery	Station	MSDU delivery	
Privacy	Station	LAN access and security	
Reassociation	Distribution system	MSDU delivery	

### Introduction to CyberSecurity\_Wireless Network Security\_IEEE 802 Security



#### Introduction to CyberSecurity\_Email Security



#### Email Threats and Security

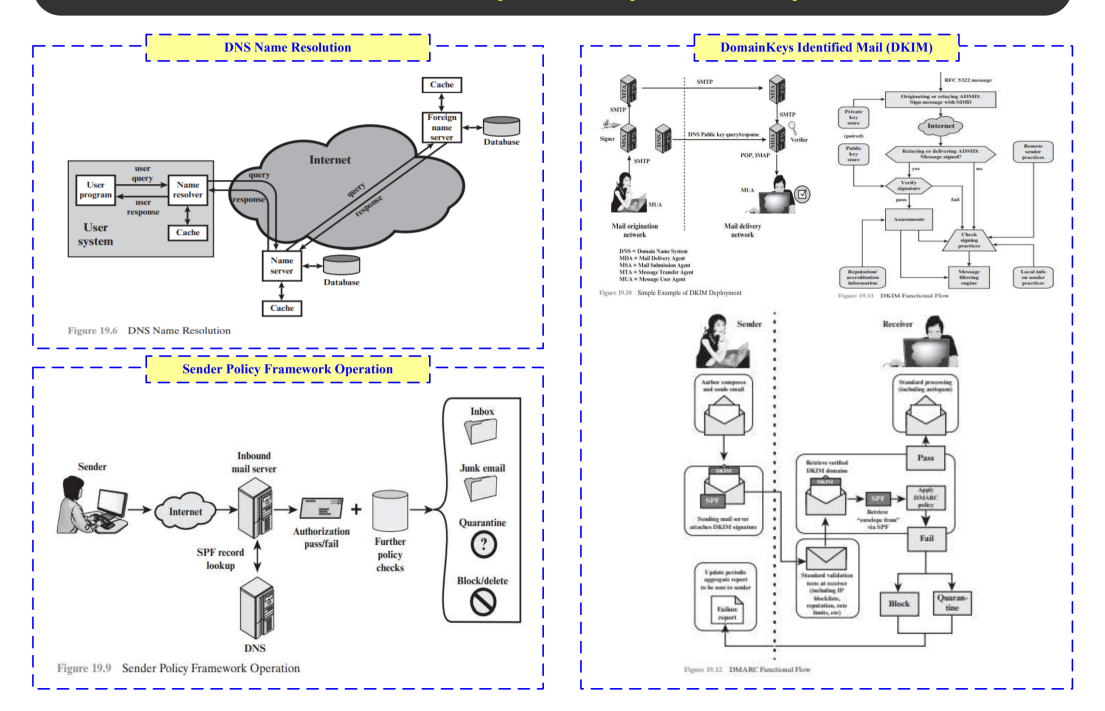
For both organizations and individuals, email is both pervasive and especially vulnerable to a wide range of security threats. In general terms, email security threats can be classified as follows:

- Authenticity-related threats: Could result in unauthorized access to an enterprise's email system.
- Integrity-related threats: Could result in unauthorized modification of email content.
- Confidentiality-related threats: Could result in unauthorized disclosure of sensitive information.
- Availability-related threats: Could prevent end users from being able to send or receive email.

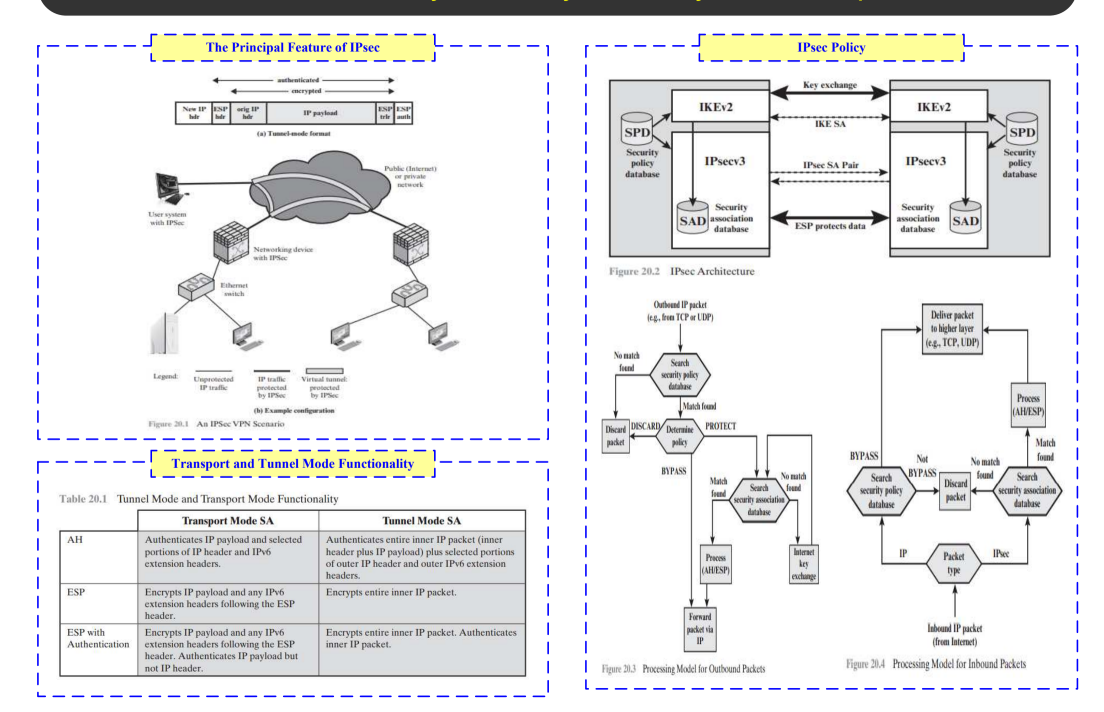
#### Table 19.3 Email Threats and Mitigations

Threat	Impact on Purported Sender	Impact on Receiver	Mitigation	
Email sent by unauthorized MTA in enterprise (e.g., malware botnet)	Loss of reputation, valid email from enterprise may be blocked as possible spam/phishing attack.	UBE and/or email containing malicious links may be delivered into user inboxes.	Deployment of domain- based authentication techniques. Use of digital signatures over email.	
Email message sent using spoofed or unregistered sending domain	Loss of reputation, valid email from enterprise may be blocked as possible spam/phishing attack.	UBE and/or email containing malicious links may be delivered into user inboxes.	Deployment of domain- based authentication techniques. Use of digital signatures over email.	
Email message sent using forged sending address or email address (i.e., phishing, spear phishing)	Loss of reputation, valid email from enterprise may be blocked as pessible spam/phishing attack.	UBE and/or email containing malicious links may be delivered. Users may inadvertently divulge sensitive information or PIL	Deployment of domain- based authentication techniques. Use of digital signatures over email.	
Email modified in transit	Leak of sensitive information or PIL	Leak of sensitive information, altered message may contain malicious information.	Use of TLS to encrypt email transfer between servers. Use of end-to- end email encryption.	
Disclosure of sensitive information (e.g., PII) via monitoring and capturing of email traffic	Leak of sensitive information or PIL	Leak of sensitive information, altered message may contain malicious information.	Use of TLS to encrypt email transfer between servers. Use of end-to- end email encryption.	
Unsolicited Bulk Email (UBE) (i.e., spam)	None, unless purported sender is spoofed.	UBE and/or email containing malicious links may be delivered into user inboxes.	Techniques to address UBE.	
DoS/DDoS attack against an enterprises' email servers	Inability to send email.	Inability to receive email.	Multiple mail servers, use of cloud-based email providers.	

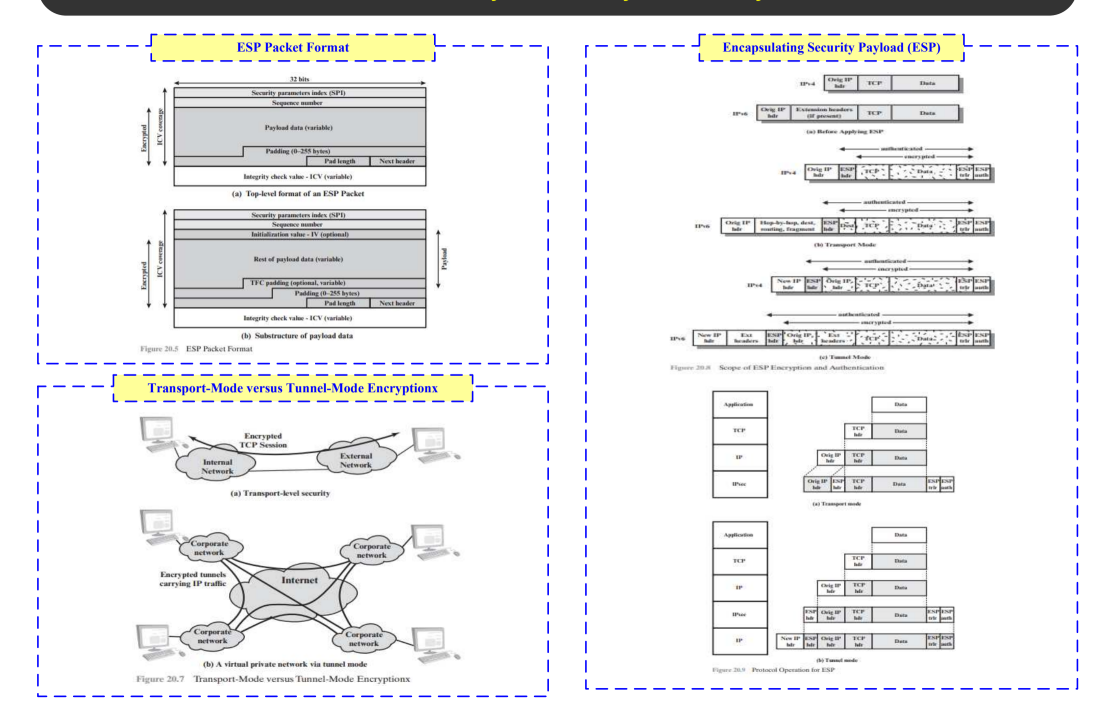
## Introduction to CyberSecurity\_DNS Security



#### Introduction to CyberSecurity\_IP Security\_Basic Concept



### Introduction to CyberSecurity\_IP Security\_ESP



#### Introduction to CyberSecurity\_IP Security\_Security Assocation

