## **INF3510 Information Security**

## Lecture 10: Communications Security

Audun Jøsang



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### **Outline**

- Network security concepts
  - Communication security
  - Perimeter security
- Protocol architecture and security services
- Example security protocols
  - Transport Layer Security (TLS)
  - IP Layer Security (IPSec)

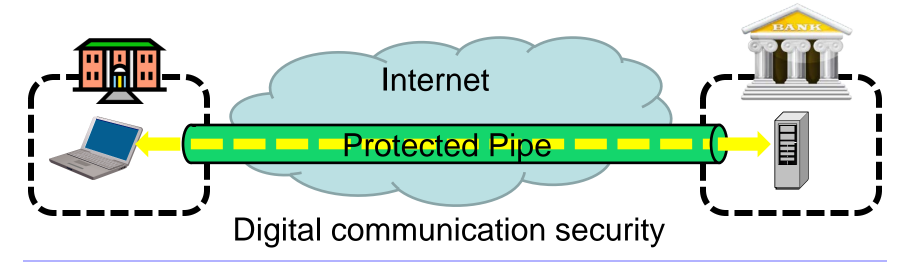
## **Network Security Concepts**

Assumes that each organisation owns a network

- Wants to protect own local network
- Wants to protect communication with other networks
   Network Security: two main areas
- Communication Security: measures to protect the data transmitted across networks between organisations and end users
  - Topic for this lecture
- Perimeter Security: measures to protect an organization's network from unauthorized access (theme for next lecture)
  - Topic for next lecture

## **Communication Security Analogy**





### Communication Protocol Architecture

- Layered structure of hardware and software that supports the exchange of data between systems
- Each protocol consists of a set of rules for exchanging messages, i.e. "the protocol".
- Two standards:
  - OSI Reference model
    - Never lived up to early promises
  - TCP/IP protocol suite
    - Most widely used

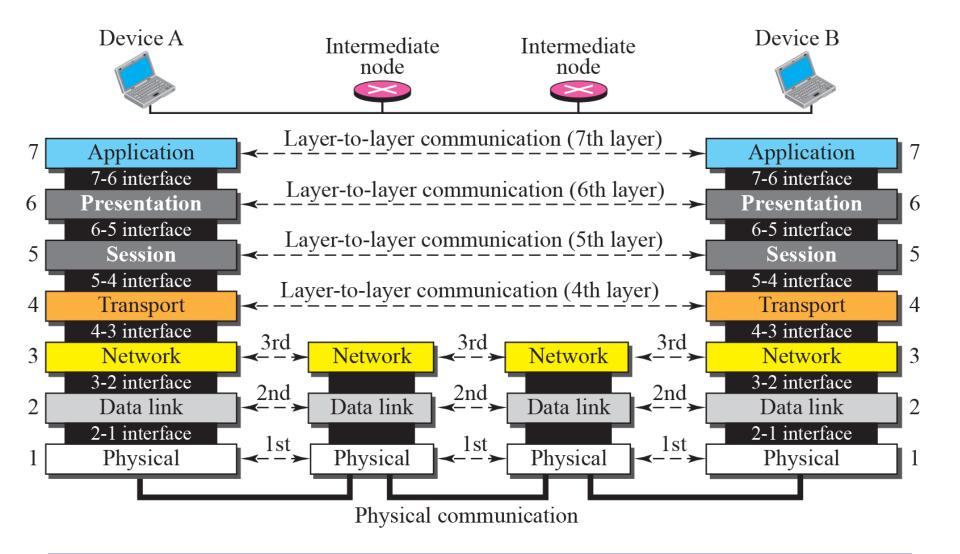
## OSI – Open Systems Interconnection

- Developed by the International Organization for Standardization (ISO)
- A layer model of 7 layers
- Each layer performs a subset of the required communication functions
- Each layer relies on the next lower layer to perform more primitive functions
- Each layer provides services to the next higher layer
- Changes in one layer should not require changes in other layers

### The OSI Protocol Stack

Layer 7	Application		
Layer 6	Presentation		
Layer 5	Session		
Layer 4	Transport		
Layer 3	Network		
Layer 2	Data link		
Layer 1	Physical		

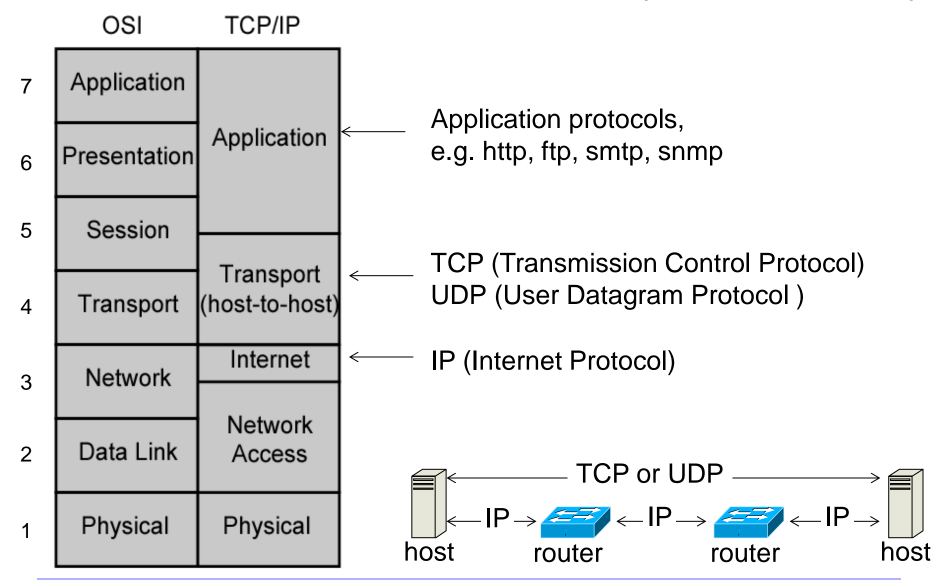
### Communication across OSI



### TCP/IP Protocol Architecture

- Developed by the US Defense Advanced Research Project Agency (DARPA) for its packet switched network (ARPANET)
- Used by the global Internet
- No official model, but it's a working one.
  - Application layer
  - Host to host or transport layer
  - Internet layer
  - Network access layer
  - Physical layer

## OSI model vs. TCP/IP model (The Internet)



## **OSI Security Architecture**

- Originally specified as ISO 7498-2
- Republished as X.800 "Security Architecture for OSI"
- Defines a systematic set of security requirements and options for the ISO communication protocol stack
- Also applicable to the TCP/IP protocol stack



# Possible placement of security services in OSI protocol layers (X.800)

Security Service		Layer					
	1	2	3	4	5	6	7
Peer entity authentication		•	Υ	Υ	•	•	Υ
Data origin authentication			Υ	Υ			Y
Access control service			Υ	Υ			Υ
Connection confidentiality		Υ	Υ	Υ		Υ	Y
Connectionless confidentiality		Υ	Υ	Υ		Υ	Y
Selective field confidentiality						Υ	Y
Traffic flow confidentiality			Υ				Y
Connection Integrity with recovery	.			Υ			Υ
Connection integrity without recovery	.		Υ	Υ			Υ
Selective field connection integrity	.						Υ
Connectionless integrity			Υ	Υ			Υ
Selective field connectionless integrity							Y
Non-repudiation of Origin							Y
Non-repudiation of Delivery		•	•	•	•	•	Υ

## Security Protocols

- Many different security protocols have been specified and implemented for different purposes
  - Authentication, integrity, confidentiality
  - Key establishment/exchange
  - E-Voting
  - Secret sharing
  - etc.
- Protocols are surprisingly difficult to get right!
  - Many vulnerabilities are discovered years later
  - ... some are never discovered (or maybe only by the attackers)

## Security Protocols Overview

- This lecture discusses the operation of two networkrelated protocols that are in common use.
  - Transport Layer Security (TLS):
     Used extensively on the web and is often referred to in privacy policies as a means of providing confidential web connections.
  - IP Security (IPSec):
     Provides security services at the IP level and is used to provide Virtual Private Network (VPN) services.

## **Transport Layer Security**

TLS/SSL

## SSL/TLS: History

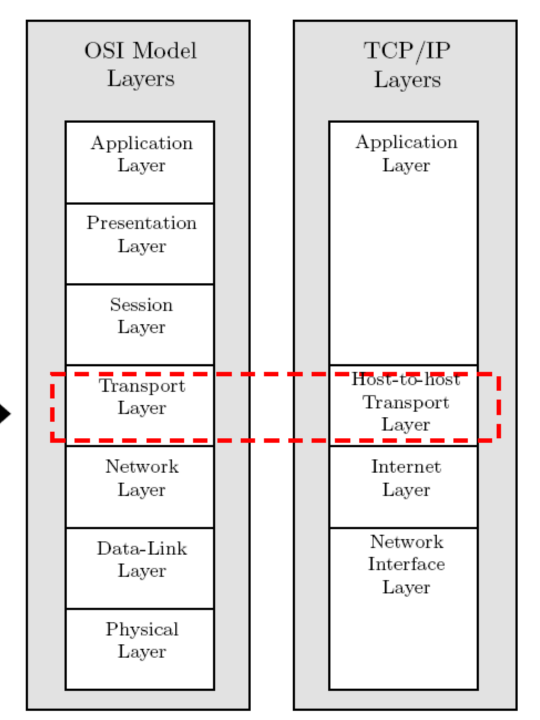
- 1994: Netscape Communications developed the network authentication protocol Secure Sockets Layer (SSL) 2.0.
  - Badly broken
- 1995: Netscape release their own improvements SSL 3.0
  - Widely used for many years.
- 1996: SSL 3.0 was submitted to the IETF as an Internet draft, and an IETF working group was formed to develop a recommendation.
- In January 1999, <u>RFC 2246</u> was issued by the IETF, Transport Layer Security Protocol: TLS 1.0
  - Similar to, but incompatible with SSL
  - Currently TLS 1.2 (2008)

# TLS: Overview

- TLS is a cryptographic services protocol based on the Browser PKIX, and is commonly used on the Internet.
  - Most often used to allow browsers to establish secure sessions with web servers.
- Port 443 is reserved for HTTP over TLS/SSL and the protocol https is used with this port.
  - http://www.develop.com implies the use of standard HTTP using port 80.
  - https://www.develop.com implies the use of HTTP over TLS/SSL using port 443.

## TLS: Layer 4 Security

TLS operates at Layer 4



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### TLS:

#### **Architecture Overview**

- Designed to provide secure reliable end-to-end services over TCP.
- Consists of 3 higher level protocols:
  - TLS Handshake Protocol
  - TLS Alert Protocol
  - TLS Change Cipher Spec Protocol
- The TLS Record Protocol provides the practical encryption and integrity services to various application protocols.

# TLS: Protocol Stack

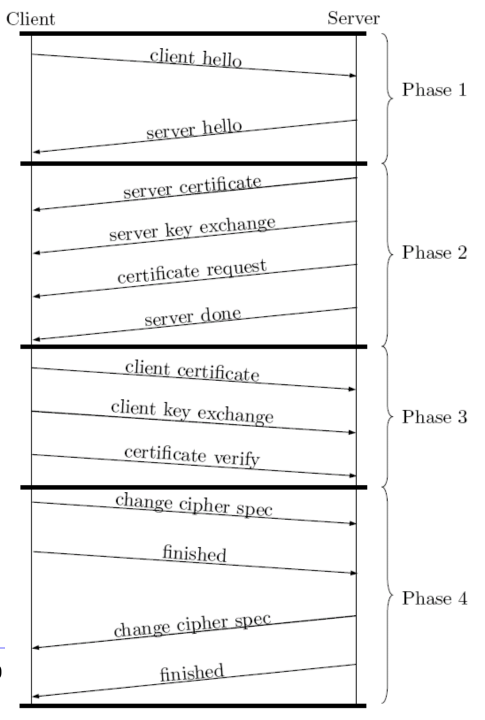
TLS Handshake Protocol	TLS Change Cipher Suite Protocol	TLS Alert Protocol	Application Protocol (HTTP)				
TLS Record Protocol							
TCP							
IP							

# TLS: Handshake Protocol

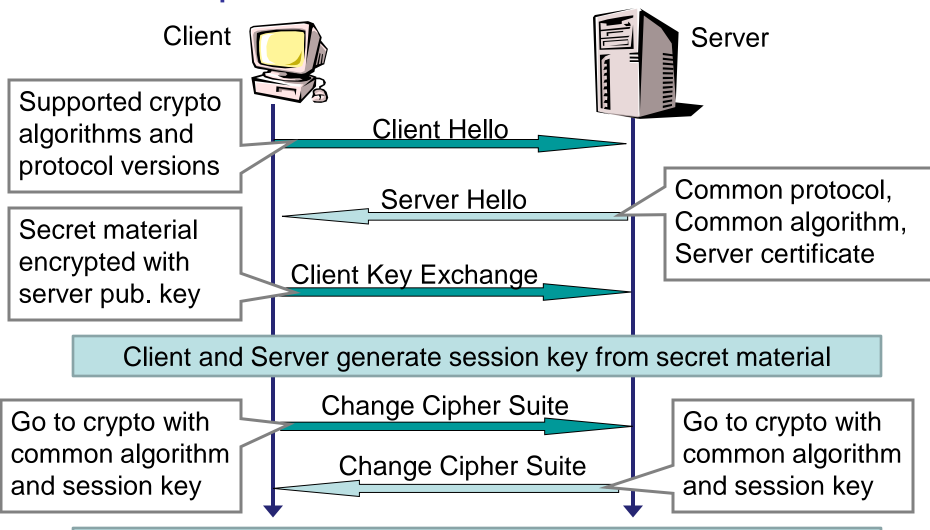
- The handshake protocol
  - Negotiates the encryption to be used
  - Establishes a shared session key
  - Authenticates the server
  - Authenticates the client (optional)
  - Completes the session establishment
- After the handshake, application data is transmitted securely
- Several variations of the handshake exist
  - RSA variants
  - Diffie-Hellman variants

# TLS: Handshake Four phases

- Phase 1: Initiates the logical connection and establishes its security capabilities
- Phases 2 and 3: Performs key exchange. The messages and message content used in this phase depends on the handshake variant negotiated in phase 1.
- Phase 4: Completes the setting up of a secure connection.



## DiagramTLS: Simplified RSA-based Handshake



Continues with TLS Record protocol encrypted with session key

### TLS: Elements of Handshake

#### Client hello

Advertises available cipher suites (e.g. RSA, RC4/40, MD5)

#### Server hello

- Returns the selected cipher suite
- Server adapts to client capabilities

#### RSA and Server Certificate

- X.509 digital certificate sent to client, assumes RSA algorithm
- Client verifies the certificate including that the certificate signer is in its acceptable Certificate Authority (CA) list. Now the client has the server's certified public key.

#### RSA and Client Certificate

 Optionally, the client can send its X.509 certificate to server, in order to provide mutual authentication, assumes RSA algorithm

#### Anonymous Diffie-Hellman

 Optionally, the client and server can establish session key using the Diffie-Hellman algorithm

## TLS: Record Protocol Overview

- Provides two services for SSL connections.
  - Message Confidentiality:
    - Ensure that the message contents cannot be read in transit.
    - The Handshake Protocol establishes a symmetric key used to encrypt SSL payloads.
  - Message Integrity:
    - Ensure that the receiver can detect if a message is modified in transmission.
    - The Handshake Protocol establishes a shared secret key used to construct a MAC.

## TLS: Record Protocol Operation

#### Fragmentation:

 Each application layer message is fragmented into blocks of 214 bytes or less.

#### Compression:

- Optionally applied.
- SSL v3 & TLS default compression algorithm is null

#### Add MAC:

 Calculates a MAC over the compressed data using a MAC secret from the connection state.

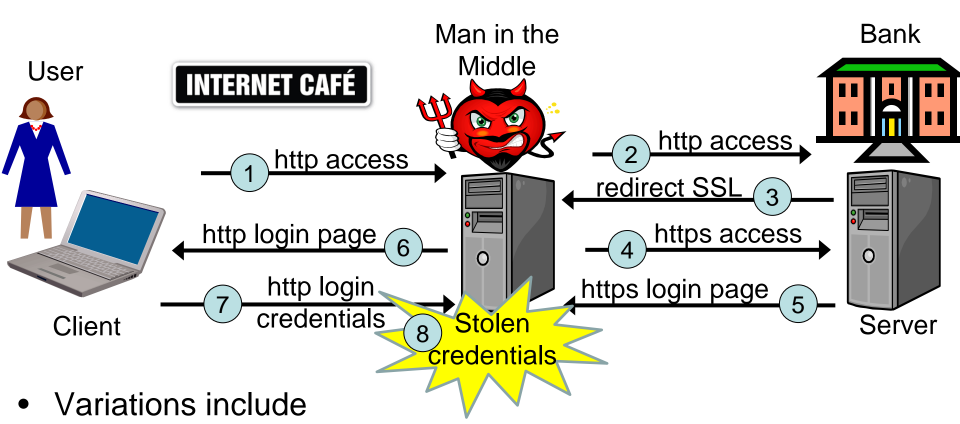
#### Encrypt:

- Compressed data plus MAC are encrypted with symmetric cipher.
- Permitted ciphers include AES, IDEA, DES, 3DES, RC4
- For block ciphers, padding is applied after the MAC to make a multiple of the cipher's block size.

## SSL/TLS Challenges

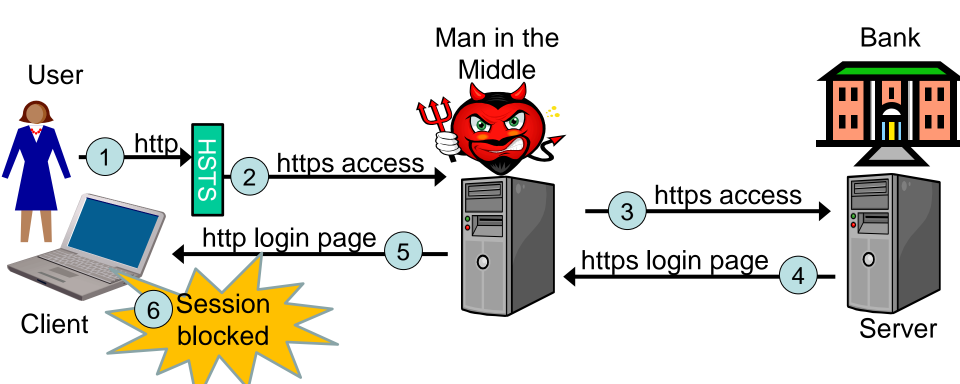
- Higher layers should not be overly reliant on SSL/TLS.
- Many vulnerabilities exist for SSL/TLS.
  - People are easily tricked
  - Changing between http and https causes vulnerability to SSL stripping attacks
  - SSL/TLS only as secure as the cryptographic algorithms used in handshake protocol: hashing, symmetric and asymmetric crypto.
- Relies on Browser PKI which has many security issues
  - Fake server certificates difficult to detect
  - Fake root server certificates can be embedded in platform, see
     e.g. Lenovo Komodia advare scam

## SSL Stripping Attack



- MitM server can connect to client over https in msg (6) with server certificate that has similar domain name as real server.
- Attacker can leave the connection after stealing credentials, then the client connects directly to real server with https

## Preventing SSL Stripping with HSTS

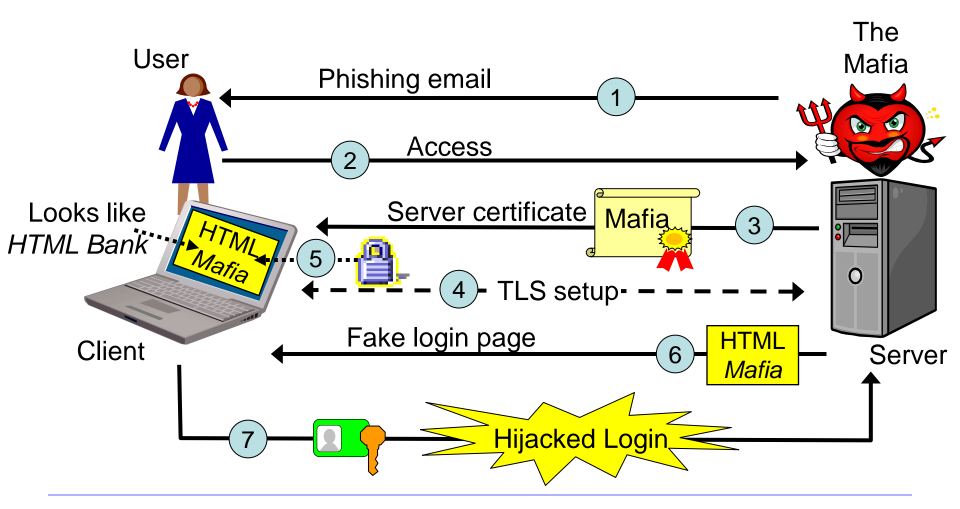


- Limitation of HSTS:
  - No HSTS policy defined in browser at first visit to secure website
- Can be solved by browser having preloaded list of HSTS websites
- Browsers would be vulnerable if attacker could delete HSTS cache

# HSTS – HTTP Strict Transport Security Preventing SSL Stripping

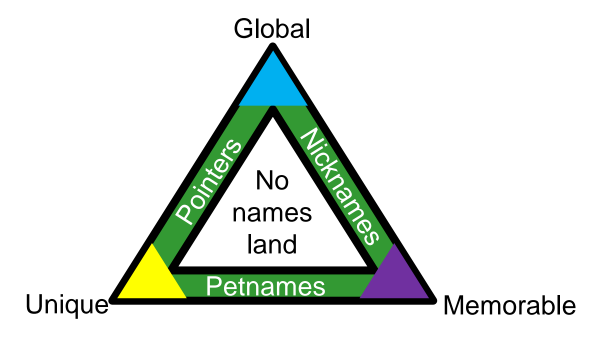
- A secure server can instruct browsers to only use https
- When requesting website that uses HSTS, the browser automatically forces connect with https.
- Users are not able to override policy
- Two ways of specifying HSTS websites
  - List of HSTS websites can be preloaded into browsers
  - HSTS policy initially specified over a https connection
    - HSTS policy can be changed over a https connection
- Disadvantages
  - HSTS websites can not use both http and https
  - Difficult for a website to stop using https
  - Can cause denial of service, e.g. no fallback to http in case of expired server certificate

## Phishing and failed authentication



## Zooko's Triangle of name properties

- No name class exists of names that are global, unique and memorable
- Name classes can only have 2 of the 3 required properties



- The edges of Zooko's triangle represent possible name classes:
  - Pointers, e.g. domain names, www.pepespizza.com
  - Petnames, personal names, e.g. "My favourite pizza restaurant"
  - Nicknames, local names, e.g. Pepe's Pizza

## Petname Systems

- Required name properties (Zooko's Triangle)
  - Global, unique and memorable
  - No name class can have all 3 properties
    - Pointers are unique and global, e.g. domain name
    - Nicknames are global and memorable, e.g. 'Pepes Pizza'
    - Petnames are unique and memorable, e.g. 'PPizza'
- **Petname model** supports 3 properties of Zooko's triangle through mapping between pointer and petname
- Petname Systems implement the petname model.
  - Used to enhance security and prevent phishing attacks
- Petname Tool extension available for Firefox

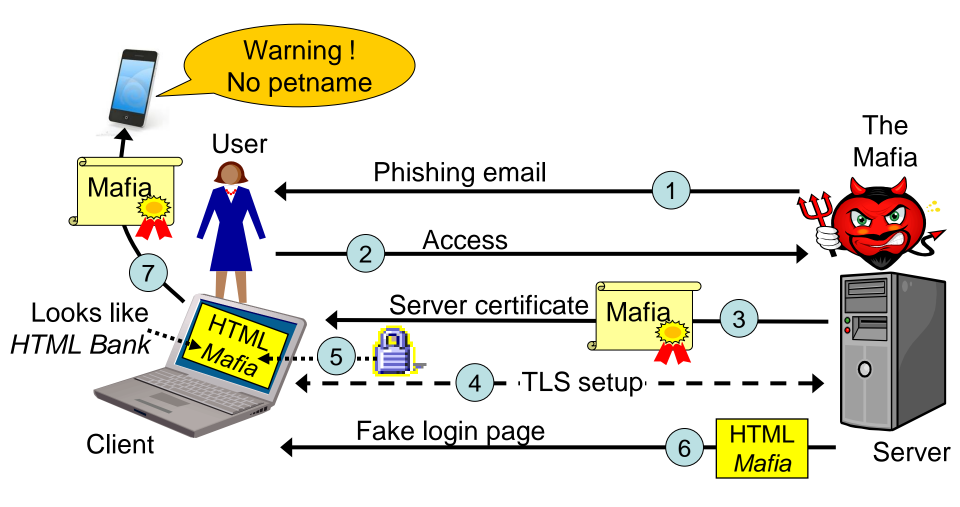
## Petname System

- A Petname tool stores a list of pointers with corresponding personallydefined petnames
- Thereby unifying all 3 required name properties

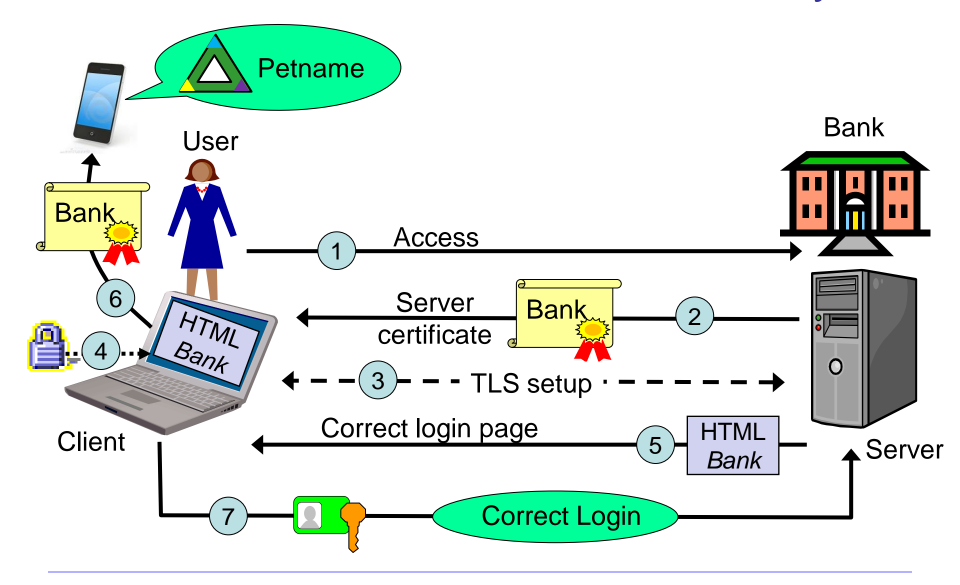
Pointer	Petname	<b>1</b>	
www.dnb.no	My bank		
www.gmail.com	My gmail	G™	
Facebook.com	Facebook		

- When a pointer name is received, the tool looks up and displays the corresponding petname.
- The petname can also be a tune or ringtone.

## Phishing detection with Petname System



## Server authentication with Petname System

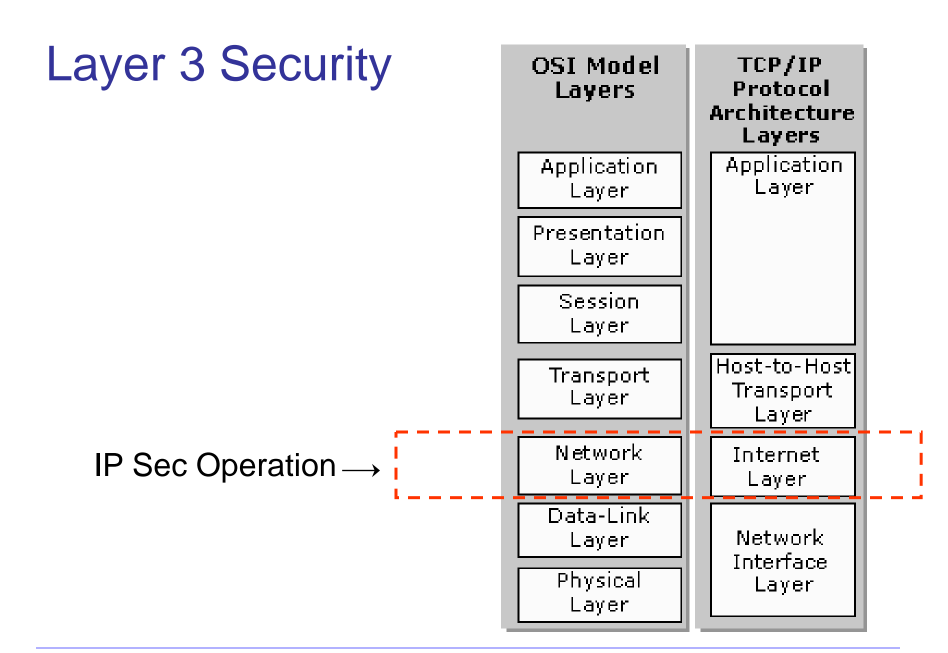


# **IP Layer Security**

**IPSec & Virtual Private Networks** 

# IPSec: Introduction

- Internet Protocol security (IPSec) is standard for secure communications over Internet Protocol (IP) networks, through the use of cryptographic security services.
- Uses encryption, authentication and key management algorithms
- Based on an end-to-end security model at the IP level
- Provides a security architecture for both IPv4 and IPv6
  - Mandatory for IPv6
  - Optional for IPv4
- Requires operating system support, not application support.



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# IPSec: Security Services

### Message Confidentiality.

- Protects against unauthorized data disclosure.
- Accomplished by the use of encryption mechanisms.

#### Message Integrity.

- IPsec can determine if data has been changed (intentionally or unintentionally) during transit.
- Integrity of data can be assured by using a MAC.

### Traffic Analysis Protection.

- A person monitoring network traffic cannot know which parties are communicating, how often, or how much data is being sent.
- Provided by concealing IP datagram details such as source and destination address.

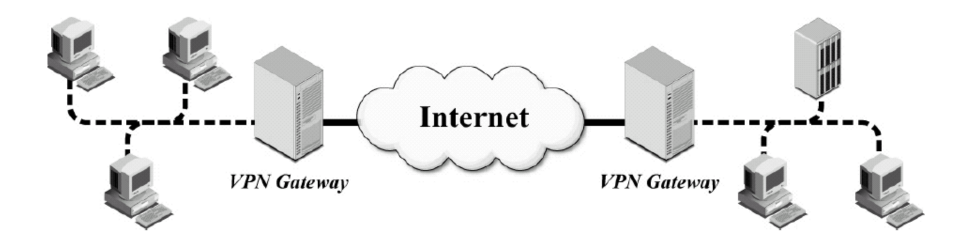
# IPSec: Security Services

- Message Replay Protection.
  - The same data is not delivered multiple times, and data is not delivered grossly out of order.
  - However, IPsec does not ensure that data is delivered in the exact order in which it is sent.
- Peer Authentication.
  - Each IPsec endpoint confirms the identity of the other IPsec endpoint with which it wishes to communicate.
  - Ensures that network traffic is being sent from the expected host.
- Network Access Control
  - Filtering can ensure users only have access to certain network resources and can only use certain types of network traffic.

## IPSec: Common Architectures

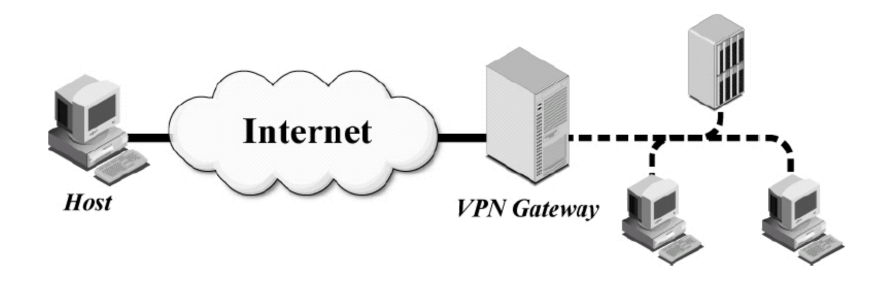
- Gateway-to-Gateway Architecture
- Host-to-Gateway Architecture
- Host-to-Host Architecture

# IPSec: Gateway-to-Gateway Architecture



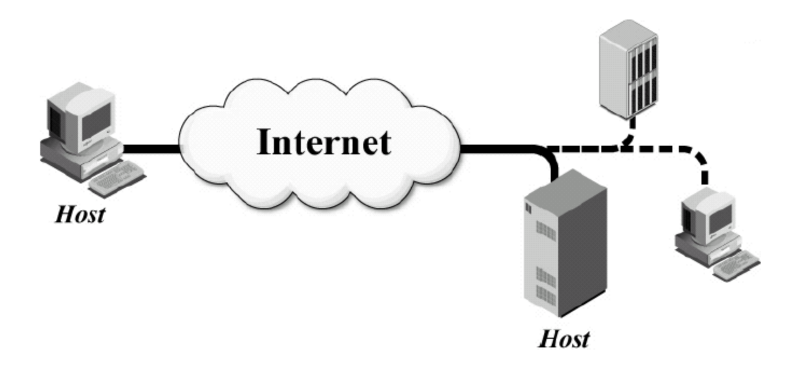
Source: NIST Special Publication 800-77

# IPSec: Host-to-Gateway Architecture



Source: NIST Special Publication 800-77

## IPSec: Host-to-Host Architecture



Source: NIST Special Publication 800-77

# IPSec: Protocols Types

- Encapsulating Security Payload (ESP)
  - Confidentiality, authentication, integrity and replay protection
- Authentication Header (AH)
  - Authentication, integrity and replay protection. However there is no confidentiality
- Internet Key Exchange (IKE)
  - negotiate, create, and manage security associations

### **IPSec:**

## Modes of operation

 Each protocol (ESP or AH) can operate in transport or tunnel mode.

#### Transport mode:

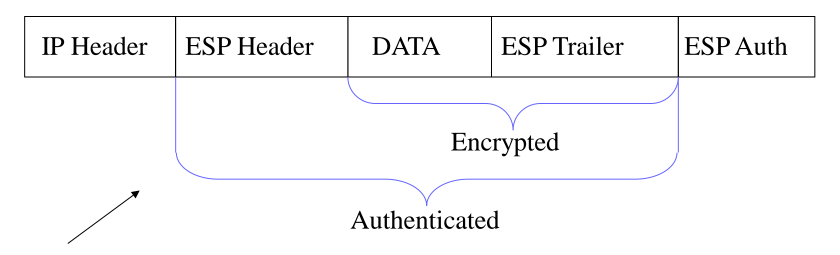
- Operates primarily on the payload (data) of the original packet.
- Generally only used in host-to-host architectures.

#### Tunnel mode:

- Original packet encapsulated into a new one, payload is original packet.
- Typical use is gateway-to-gateway and host-to-gateway architectures.

# Transport Mode ESP



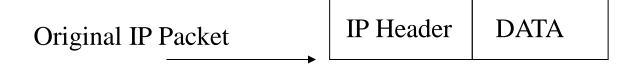


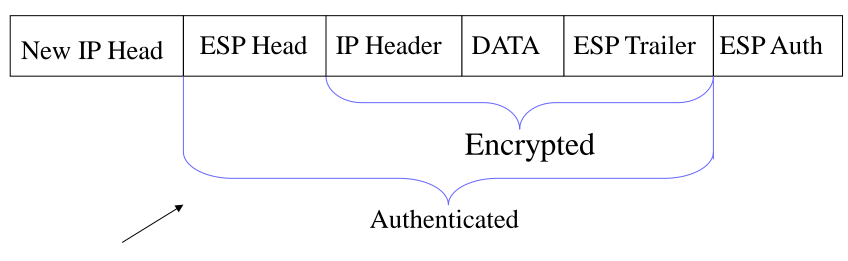
Original IP Packet protected by Transport-ESP

# IPSec - ESP in Transport Mode: Outbound Packet Processing

- The data after the original IP header is padded by adding an ESP trailer and the result is then encrypted using the symmetric cipher and key in the SA.
- An ESP header is prepended.
- If an SA uses the authentication service, an ESP MAC is calculated over the data prepared so far and appended.
- The original IP header is prepended.
- However, some fields in the original IP header must be changed. For example,
  - Protocol field changes from TCP to ESP.
  - Total Length field must be changed to reflect the addition of the AH header.
  - Checksums must be recalculated.

### **Tunnel Mode ESP**





Original IP Packet protected by Tunnel-ESP

# IPSec - ESP in Tunnel Mode: Outbound Packet Processing

- The entire original packet is padded by adding an ESP trailer and the result is then encrypted using the symmetric cipher and key agreed in the SA.
- An ESP header is prepended.
- If an SA uses the authentication service, an ESP MAC is calculated over the data prepared so far and appended.
- A new 'outer' IP header is prepended.
  - The 'inner' IP header of the original IP packet carries the ultimate source and destination addresses.
  - The 'outer' IP header may contain distinct IP addresses such as addresses of security gateways.
  - The 'outer' IP header Protocol field is set to ESP.

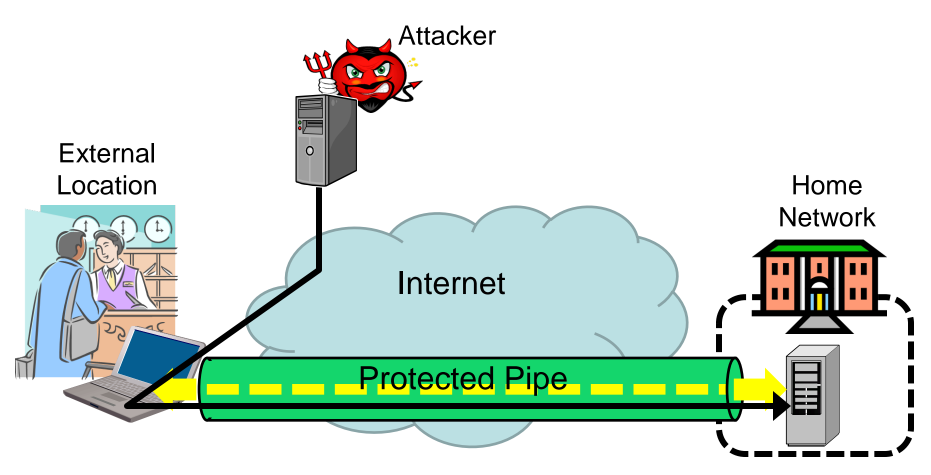
# Security Associations

- A security association (SA) contains info needed by an IPSec endpoint to support one end of an IPSec connection.
- Can include cryptographic keys and algorithms, key lifetimes, security parameter index (SPI), and security protocol identifier (ESP or AH).
- The SPI is included in the IPSec header to associate a packet with the appropriate SA.
- Security Associations are simplex
  - need one for each direction of connection
  - stored in a security association database (SAD).
- Key exchange is largely automated after initial manual configuration by administrator prior to connection setup.
- (See ISAKMP, IKE, Oakley, Skeme and SAs)

# Risks of using IPSec for VPN

- IPSec typically used for VPN (Virtual Private Networks)
- A VPN client at external location may be connected to the Internet (e.g. from hotel room or café) while at the same time being connected to home network via VPN.
  - VPN gives direct access to resources in home network.
- Internet access from external location may give high exposure to cyber threats
  - No network firewall, no network IDS
- Attacks against the VPN client at external location can directly access the home network through VPN tunnel

# Risk of using VPN



Secure pipe can be attack channel to home network!

## End of lecture