# Chapter 8 roadmap

- 8.1 What is network security?
- 8.2 Principles of cryptography
- 8.3 Message integrity
- 8.4 Securing e-mail
- 8.5 Securing TCP connections: SSL
- 8.6 Network layer security: IPsec
- 8.7 Securing wireless LANs
- 8.8 Operational security: firewalls and IDS

### What is network-layer confidentiality ?

between two network entities:

- sending entity encrypts datagram payload, payload could be:
  - TCP or UDP segment, ICMP message, OSPF message ....
- all data sent from one entity to other would be hidden:
  - web pages, e-mail, P2P file transfers, TCP SYN packets ...
- \* "blanket coverage"

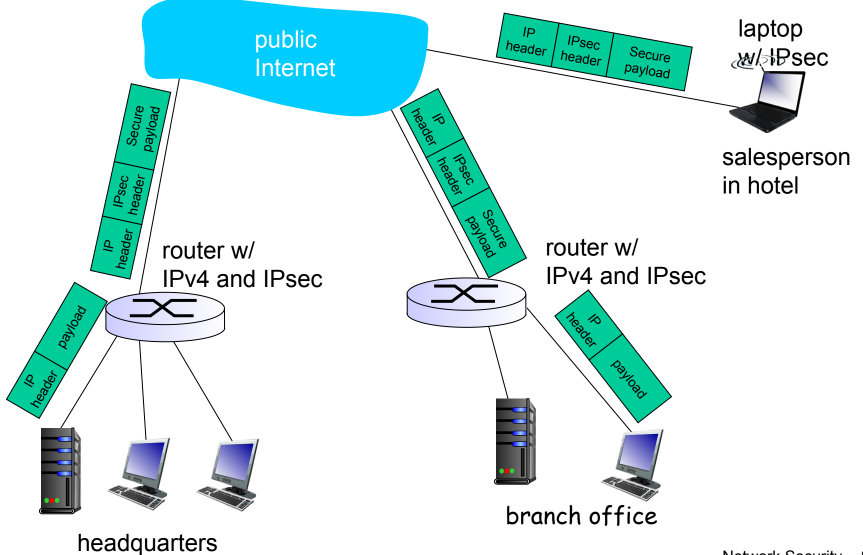
### Virtual Private Networks (VPNs)

#### motivation:

institutions often want private networks for security.

- costly: separate routers, links, DNS infrastructure.
- VPN: institution's inter-office traffic is sent over public Internet instead
  - encrypted before entering public Internet
  - logically separate from other traffic

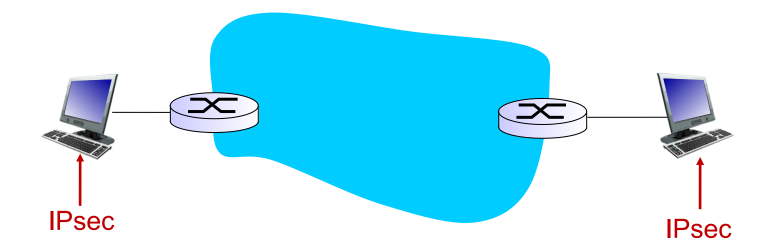
### Virtual Private Networks (VPNs)



## **IPsec services**

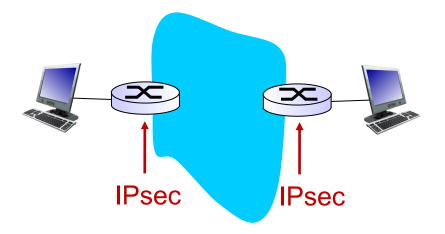
- data integrity
- origin authentication
- replay attack prevention
- confidentiality
- two protocols providing different service models:
  - AH
  - ESP

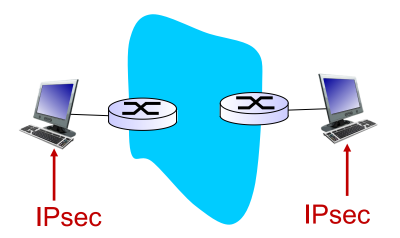
## IPsec transport mode



- IPsec datagram emitted and received by endsystem
- protects upper level protocols

## IPsec - tunneling mode





 edge routers IPsecaware hosts IPsec-aware

## **Two IPsec protocols**

- Authentication Header (AH) protocol
  - provides source authentication & data integrity but not confidentiality
- Encapsulation Security Protocol (ESP)
  - provides source authentication, data integrity, and confidentiality
  - more widely used than AH

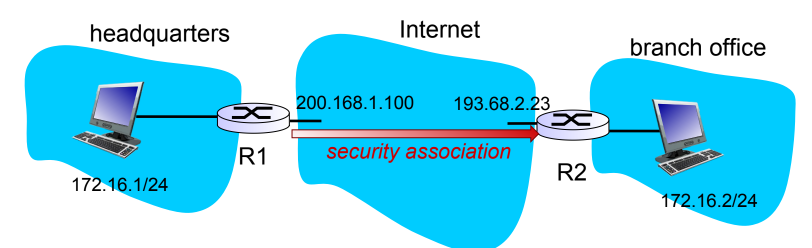
### Four combinations are possible!

Host mode	Host mode
with AH	with ESP
Tunnel mode	Tunnel mode
with AH	with ESP
	most common and most important

# Security associations (SAs)

- - SAs are simplex: for only one direction
- ending, receiving entitles maintain state information about SA
  - recall: TCP endpoints also maintain state info
  - IP is connectionless; IPsec is connection-oriented!
- how many SAs in VPN w/ headquarters, branch office, and n traveling salespeople?

# Example SA from R1 to R2



#### R1 stores for SA:

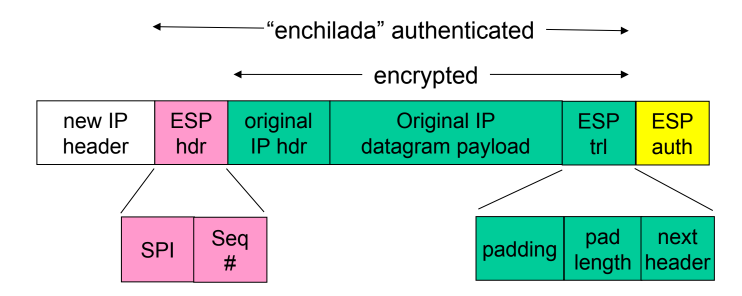
- ✤ 32-bit SA identifier: Security Parameter Index (SPI)
- origin SA interface (200.168.1.100)
- destination SA interface (193.68.2.23)
- type of encryption used (e.g., 3DES with CBC)
- encryption key
- type of integrity check used (e.g., HMAC with MD5)
- authentication key

### Security Association Database (SAD)

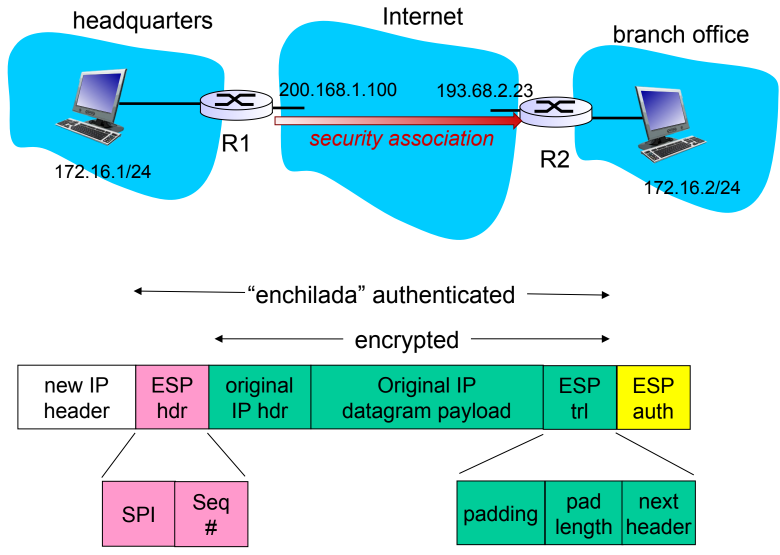
- In the second state in security association database (SAD), where it can locate them during processing.
- with n salespersons, 2 + 2n SAs in R1's SAD
- when sending IPsec datagram, R1 accesses SAD to determine how to process datagram.
- when IPsec datagram arrives to R2, R2 examines SPI in IPsec datagram, indexes SAD with SPI, and processes datagram accordingly.



#### focus for now on tunnel mode with ESP



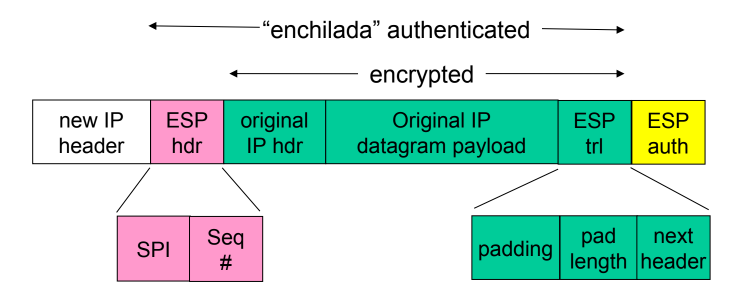
# What happens?



### R1: convert original datagram to IPsec datagram

- appends to back of original datagram (which includes original header fields!) an "ESP trailer" field.
- encrypts result using algorithm & key specified by SA.
- appends to front of this encrypted quantity the "ESP header, creating "enchilada".
- creates authentication MAC over the *whole enchilada*, using algorithm and key specified in SA;
- appends MAC to back of enchilada, forming *payload*;
- creates brand new IP header, with all the classic IPv4 header fields, which it appends before payload.

# Inside the enchilada:



- ESP trailer: Padding for block ciphers
- ESP header:
  - SPI, so receiving entity knows what to do
  - Sequence number, to thwart replay attacks
- MAC in ESP auth field is created with shared secret key

## IPsec sequence numbers

- for new SA, sender initializes seq. # to 0
- each time datagram is sent on SA:
  - sender increments seq # counter
  - places value in seq # field
- ✤ goal:
  - prevent attacker from sniffing and replaying a packet
  - receipt of duplicate, authenticated IP packets may disrupt service
- method:
  - destination checks for duplicates
  - doesn't keep track of *all* received packets; instead uses a window

### Security Policy Database (SPD)

- policy: For a given datagram, sending entity needs to know if it should use IPsec
- needs also to know which SA to use
  - may use: source and destination IP address; protocol number
- info in SPD indicates "what" to do with arriving datagram
- info in SAD indicates "how" to do it

## Summary: IPsec services



- suppose Trudy sits somewhere between R1 and R2. she doesn't know the keys.
  - will Trudy be able to see original contents of datagram? How about source, dest IP address, transport protocol, application port?
  - flip bits without detection?
  - masquerade as R1 using R1's IP address?
  - replay a datagram?

# **IKE: Internet Key Exchange**

- previous examples: manual establishment of IPsec SAs in IPsec endpoints:
  - Example SA
    - SPI: 12345
    - Source IP: 200.168.1.100
    - Dest IP: 193.68.2.23
    - Protocol: ESP
    - Encryption algorithm: 3DES-cbc
    - HMAC algorithm: MD5
    - Encryption key: 0x7aeaca...
    - HMAC key:0xc0291f...
- manual keying is impractical for VPN with 100s of endpoints
- instead use IPsec IKE (Internet Key Exchange)

# IKE: PSK and PKI

- authentication (prove who you are) with either
  - pre-shared secret (PSK) or
  - with PKI (pubic/private keys and certificates).
- PSK: both sides start with secret
  - run IKE to authenticate each other and to generate IPsec SAs (one in each direction), including encryption, authentication keys
- PKI: both sides start with public/private key pair, certificate
  - run IKE to authenticate each other, obtain IPsec SAs (one in each direction).
  - similar with handshake in SSL.



- IKE has two phases
  - phase 1: establish bi-directional IKE SA
    - note: IKE SA different from IPsec SA
    - aka ISAKMP security association
  - phase 2: ISAKMP is used to securely negotiate IPsec pair of SAs
- phase 1 has two modes: aggressive mode and main mode
  - aggressive mode uses fewer messages
  - main mode provides identity protection and is more flexible



- IKE message exchange for algorithms, secret keys, SPI numbers
- either AH or ESP protocol (or both)
  - AH provides integrity, source authentication
  - ESP protocol (with AH) additionally provides encryption
- IPsec peers can be two end systems, two routers/firewalls, or a router/firewall and an end system