# **The Security Threat Landscape**

* Threat: has the potential to cause harm to an IT asset.
* Vulnerability: a weakness that compromises the security or functionality of a system.
* Exploit: uses a weakness to compromise the security or functionality of a system.
* Risk: the likelihood of a successful attack.
* Mitigation: techniques to eliminate or reduce the potential of and seriousness of an attack.

# **Malware**

* Malware is malicious software, including:
* Viruses: software which inserts itself into other software and can spread from computer to computer. Requires human action to spread.
* Worms: a self-propagating virus that can replicate itself.
* Trojan horses: malicious software which looks legitimate to trick humans into triggering it. Often installs back doors.
* Ransomware: Encrypts data with the attacker’s key and asks the victim to pay a ransom to obtain the key

# **Hacking Tools**

* Many hacking toolsets are available
* Penetration testers use the same tools as hackers to test for vulnerabilities
* Hacking tools typically run on Linux

Tools include:

* Password cracking tools
* Sniffers
* Ping sweepers
* Port and vulnerability scanners

# **Attack Types**

## 

## **Reconnaissance**

* Reconnaissance obtains information about the intended victim.
* In a targeted attack the attacker will typically start with completely unobtrusive methods, such as searching whois information, phone directories, job listings etc.
* They will then dig deeper using tools such as ping sweeps, port and vulnerability scanners

## **Social Engineering**

* Social Engineering is the use of deception to manipulate individuals into divulging confidential or personal information.
* It typically involves nothing more technical than the use of a telephone or email.
* The attacker will often pretend to be somebody else to trick the victim.

## **Phishing**

* Phishing is a Social Engineering attack where the attacker pretends to be from a reputable company to get individuals to reveal personal information, such as passwords and credit card numbers.
* The victim is often directed to enter their details into the attacker’s website which looks like the reputable company’s legitimate website.

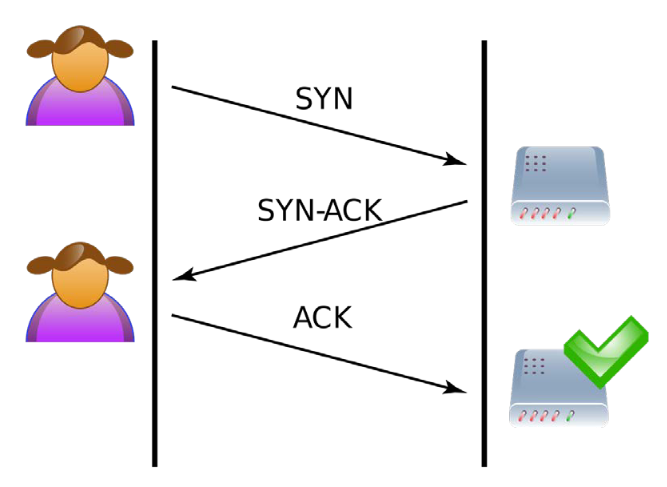
## **Data Exfiltration**

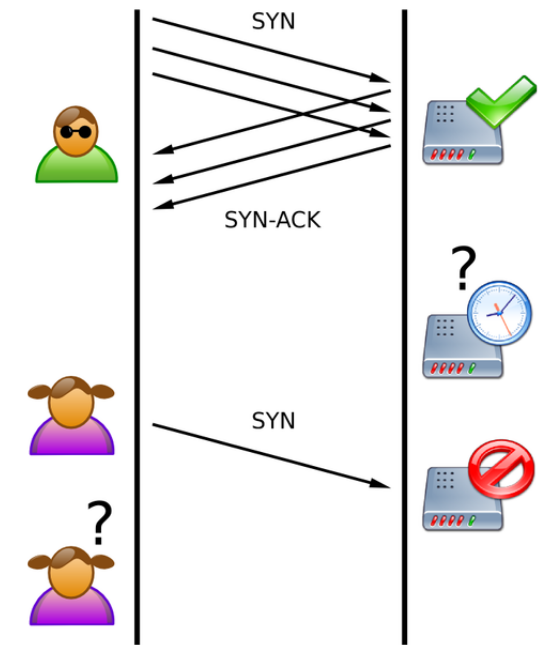
* Data exfiltration is where data leaves an organization without authorization
* This can be by a hacker who has compromised a system
* Or by an internal staff member, either maliciously or by accident (for example sending an email which includes secret information, or leaving a USB stick on a bus)

## **DoS Denial of Service**

* A Denial of Service (DoS) attack prevents legitimate users from accessing an IT resource.
* It is typically a brute force style of attack which floods the target system with more traffic than it can handle.
* DoS attacks from a single source can be easily stopped by blocking traffic from that host.

## **TCP Syn Flood Attack**





## **DDoS Distributed Denial of Service**

* A Distributed Denial of Service (DDoS) attack is a DoS attack from multiple sources.
* The attacker builds and controls a botnet army of infected zombie hosts.
* The botnet is built through malware such as worms and trojan horses.

## **DDoS and Botnets**

* Infected hosts connect out to the attacker’s command and control server. This circumvents firewalls because the connection is initiated from the inside.
* The attacker now has control of the botnet to launch attacks.
* DDoS attacks are more difficult to mitigate against because the attack comes from multiple sources which could normally be expected to send legitimate traffic.

## **Spoofing**

* Spoofing is where an attacker fakes their identity.
* Spoofing types include:
  + IP address spoofing
  + MAC address spoofing
  + Application spoofing (eg rogue DHCP server)

## **Reflection and Amplification Attacks**

* A reflection attack is a DoS attack where the attacker spoofs the victim’s source address
* The attacker sends traffic supposedly from the victim which elicits a response from ‘reflectors’
* Amplification causes a large amount of response traffic to the victim

## **Man In The Middle Attacks**

* In man in the middle attacks, the attacker inserts themselves into the communication path between legitimate hosts
* The attacker can then read and optionally modify the data
* ARP spoofing is a well known man in the middle attack

## **Password Attacks**

* If an attacker has connectivity to a login window, they can attempt to gain access to the system behind it
* Enumeration techniques attempt to discover usernames
* Password cracking techniques attempt to learn user passwords
* Methods include:
  + Guessing
  + Brute Force
  + Dictionary attacks

## **Buffer Overflow Attacks**

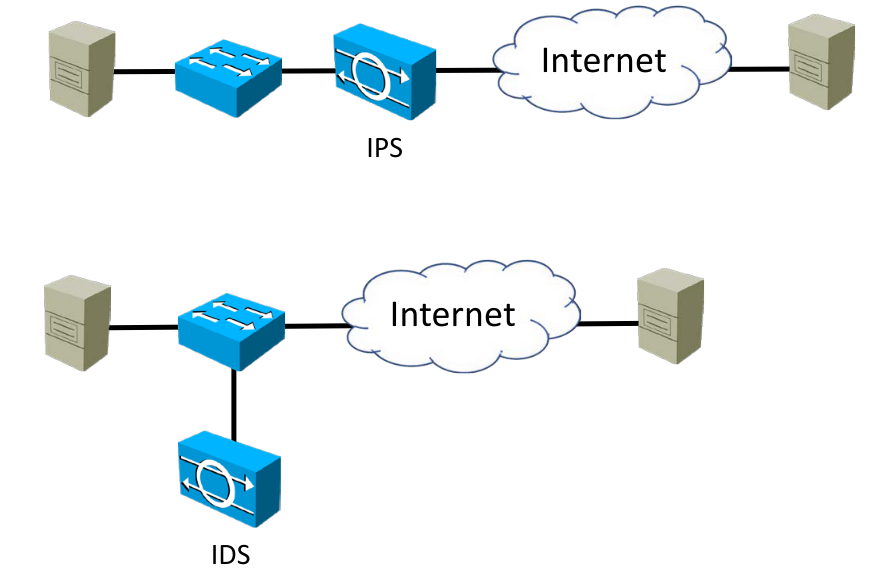
* Buffer overflow attacks send malformed and/or too much data to the target system
* This can cause a denial of service, or compromise of the target system

## **Packet Sniffers**

* If an attacker has compromised a target system or inserted themselves into the network path, Packet Sniffers such as WireShark can be used to read the sent and received packets
* Any unencrypted sensitive information can be learned by the attacker
* They can use this to damage the organization or escalate their attack

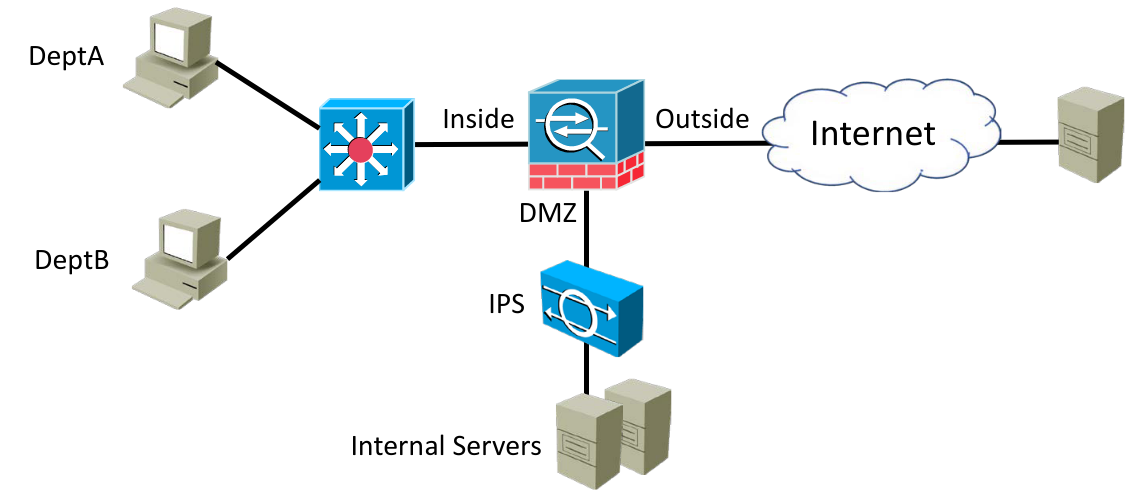
# **IDS and IPS**

* IDS: Intrusion Detection System
* IPS: Intrusion Prevention System
* IDS and IPS use signatures to inspect packets up to layer 7 of the OSI stack, looking for traffic patterns which match known attacks
* They can also use anomaly-based inspection to look for unusual behaviour, such as a host sending more traffic than usual
* They require skilled staff to tune the IPS to their own particular environment and minimize false positives and negatives
* IDS sits alongside the traffic flow and informs security administrators of any potential concerns
* IPS sits inline with the traffic flow and can also block attacks
* (An IDS may also have the capability to tell a firewall to block attacks)



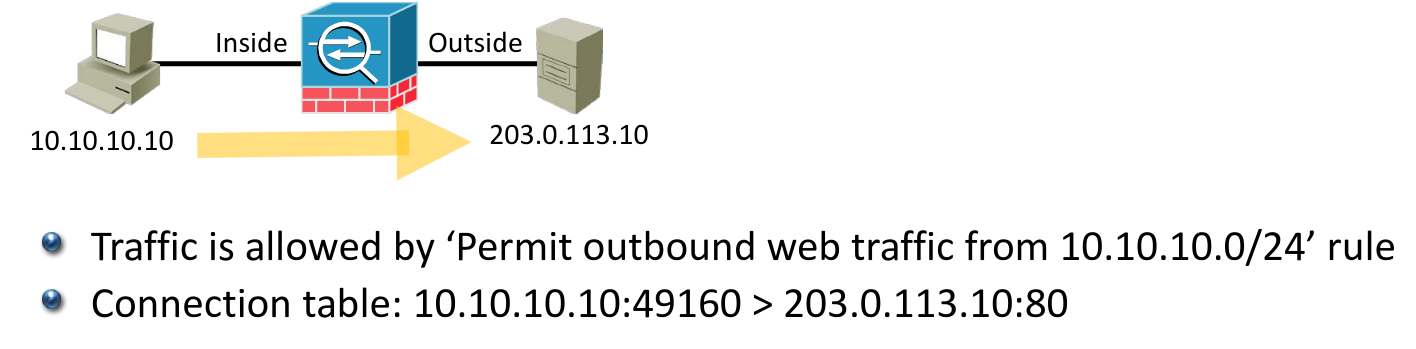
## **IPS vs Firewalls**

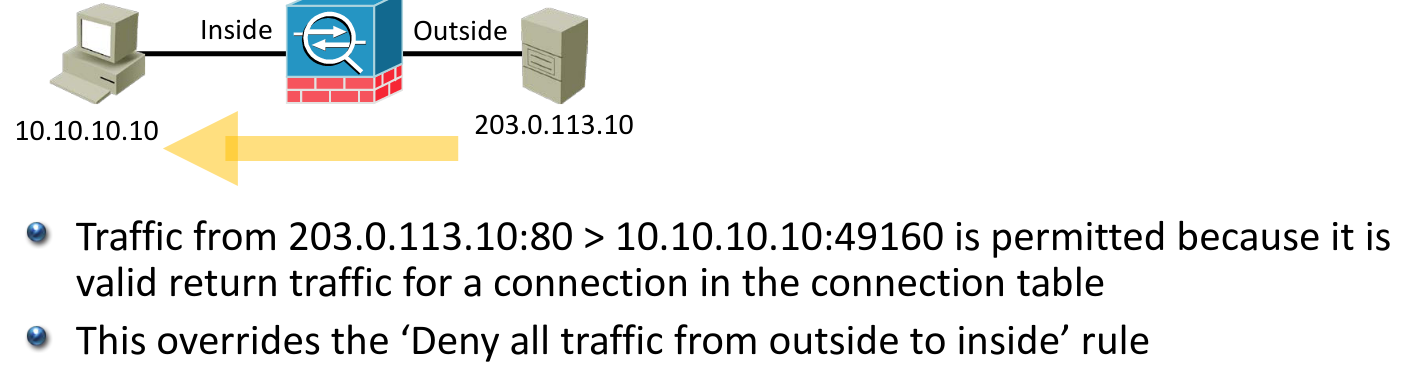
* IPS use signatures to inspect packets up to layer 7 of the OSI stack, looking for traffic patterns which match known attacks
* Firewalls block or permit traffic based on rules such as destination IP address and port number
* Organizations always deploy firewalls on the Internet edge. They may also deploy them at suitable security points inside their internal network
* IPS’s are an option which may be deployed in conjunction with a firewall
* The lines have blurred in recent years between IPS and Firewalls, particularly with the emergence of **Next Generation Firewalls**
* Modern firewalls often also have IPS capability
* They are also often capable of acting as the endpoint of VPN tunnels
* Organisations can deploy an all in one solution, or they may split out the functions to provide better scalability
* Specialised devices may also have more advanced features
* Another option for scalability and higher throughput is clustered devices

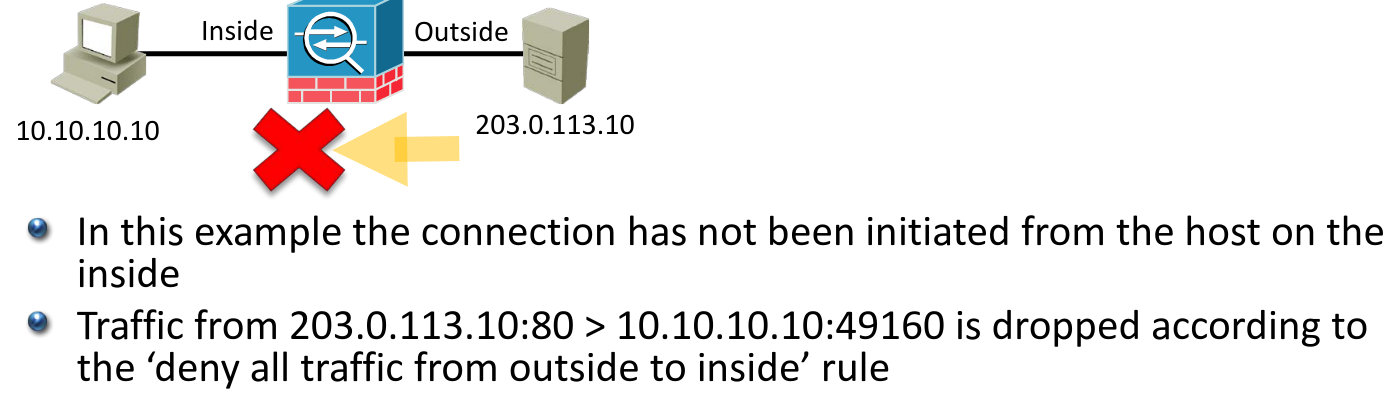


# **Stateful Firewall**

* Firewalls secure traffic passing through them by either permitting or denying it
* Stateful firewalls maintain a connection table which tracks the two-way ‘state’ of traffic passing through the firewall
* Return traffic is permitted by default
* Firewall rules example:
  + Deny all traffic from outside to inside
  + Permit outbound web traffic from 10.10.10.0/24





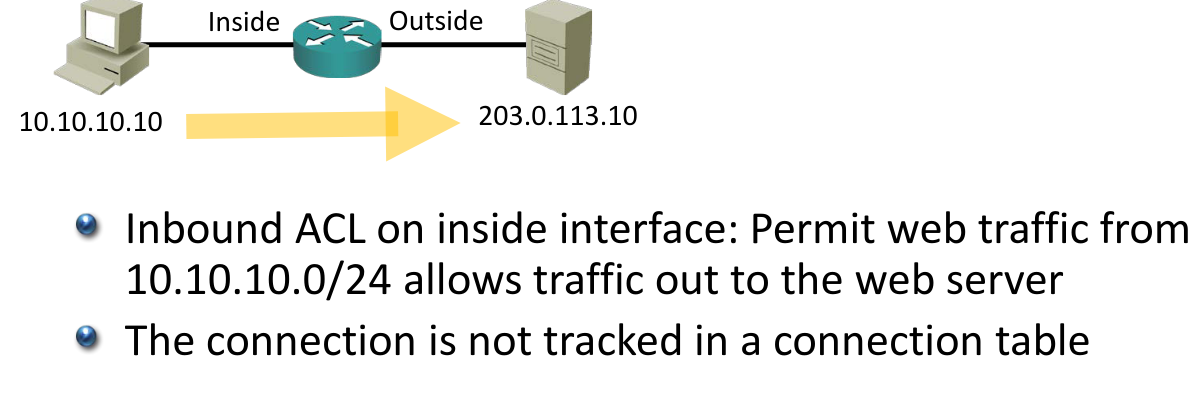


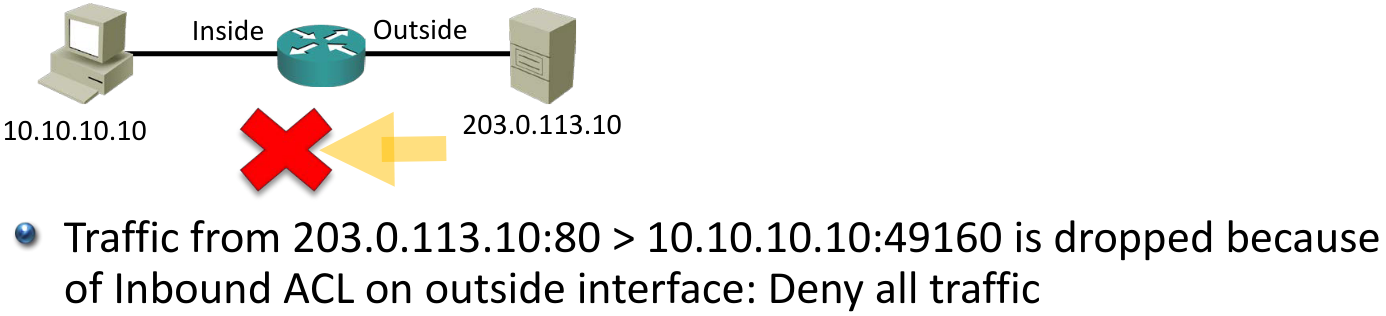
## **Next Generation Firewalls**

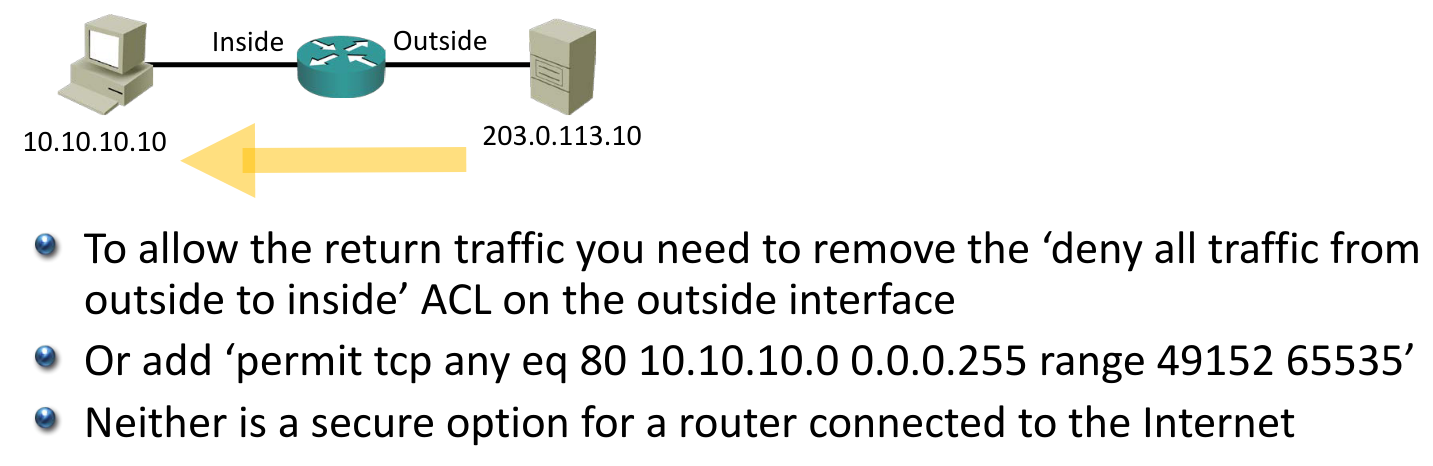
* Next Generation Firewalls move beyond port/protocol inspection and blocking to add application-level inspection, intrusion prevention, and user based security
* Deep packet inspection analyses packets up to layer 7 of the OSI stack
* Different permissions can be applied to different users
* The Cisco ASA with FirePower is a Next Generation Firewall

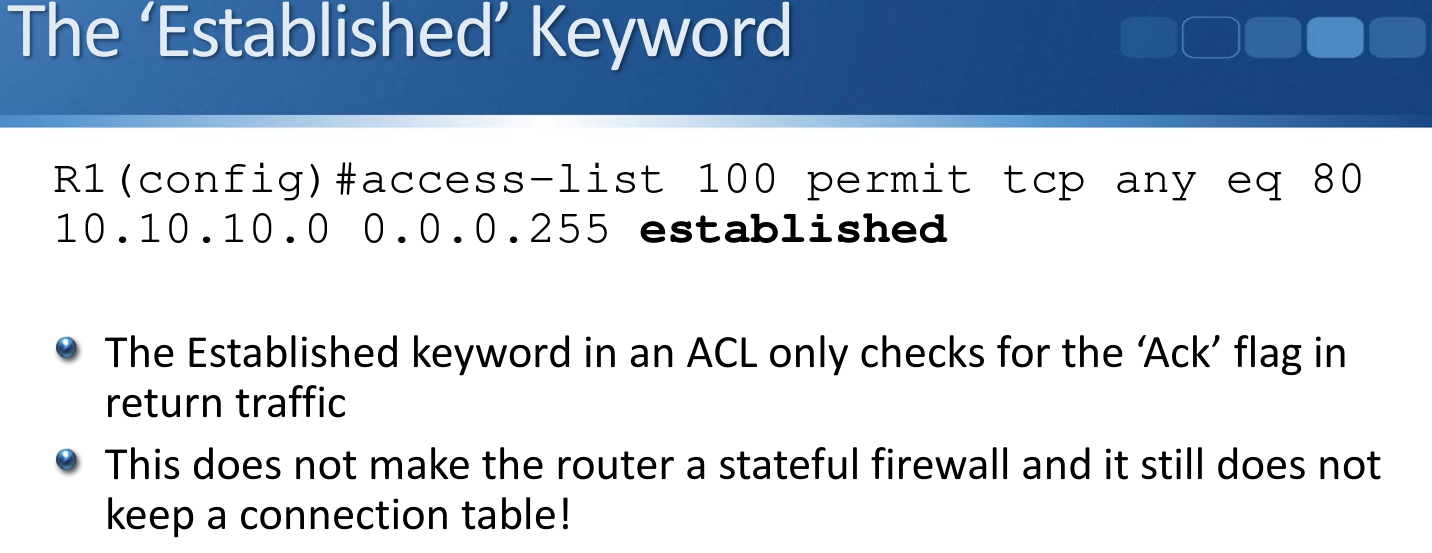
## **How Packet Filters(ACL) Work**

* An Access Control List security policy is a packet filter
* Packet filters do not maintain a connection table
* They affect traffic in one direction only and do not track the state of two way connections going through the router
* If you have an ACL applied on the way out only, the return traffic will be allowed because all traffic is allowed when an ACL is not applied
* If you have ACLs applied in both directions, you will need explicit entries to allow both the outbound and the return traffic
* Access Control List example:
  + Inbound ACL on outside interface: Deny all traffic
  + Inbound ACL on inside interface: Permit web traffic from 10.10.10.0/24



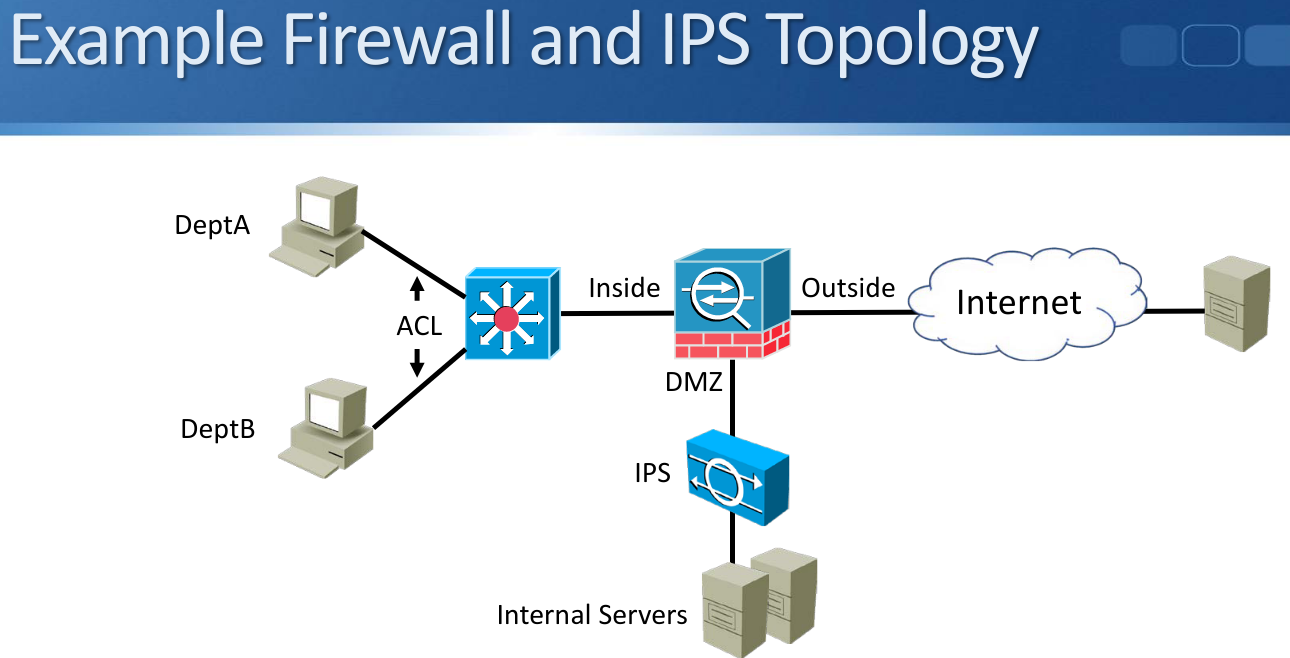






**Internal and External Threats**

* ACL packet filters on routers can add to an overall defence in depth strategy
* Standard practice is to use firewalls on major security boundaries, and augment this with internal ACLs
* Purely external threats are primarily covered with strong firewall and IPS protection on the network perimeter.
* Sensitive hosts should also have firewall and IPS protection from internal hosts



# **Cryptography**

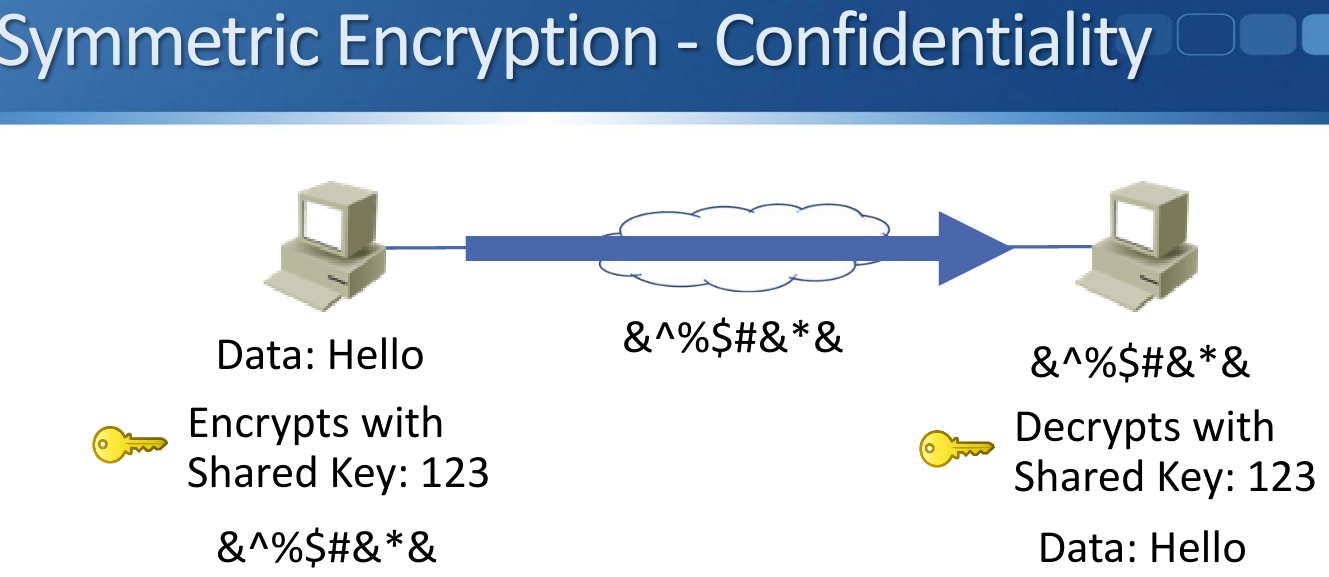
* Cryptography transforms readable messages into an unintelligible form and then later reverses the process
* It can be used to send sensitive data securely over an untrusted network
* It uses authentication and encryption methods

## **Cryptography Services**

* Cryptography provides these services to data:
* Authenticity (proof of source)
* Confidentiality (privacy and secrecy)
* Integrity (has not changed in transit)
* Non-repudiation (non-deniability)

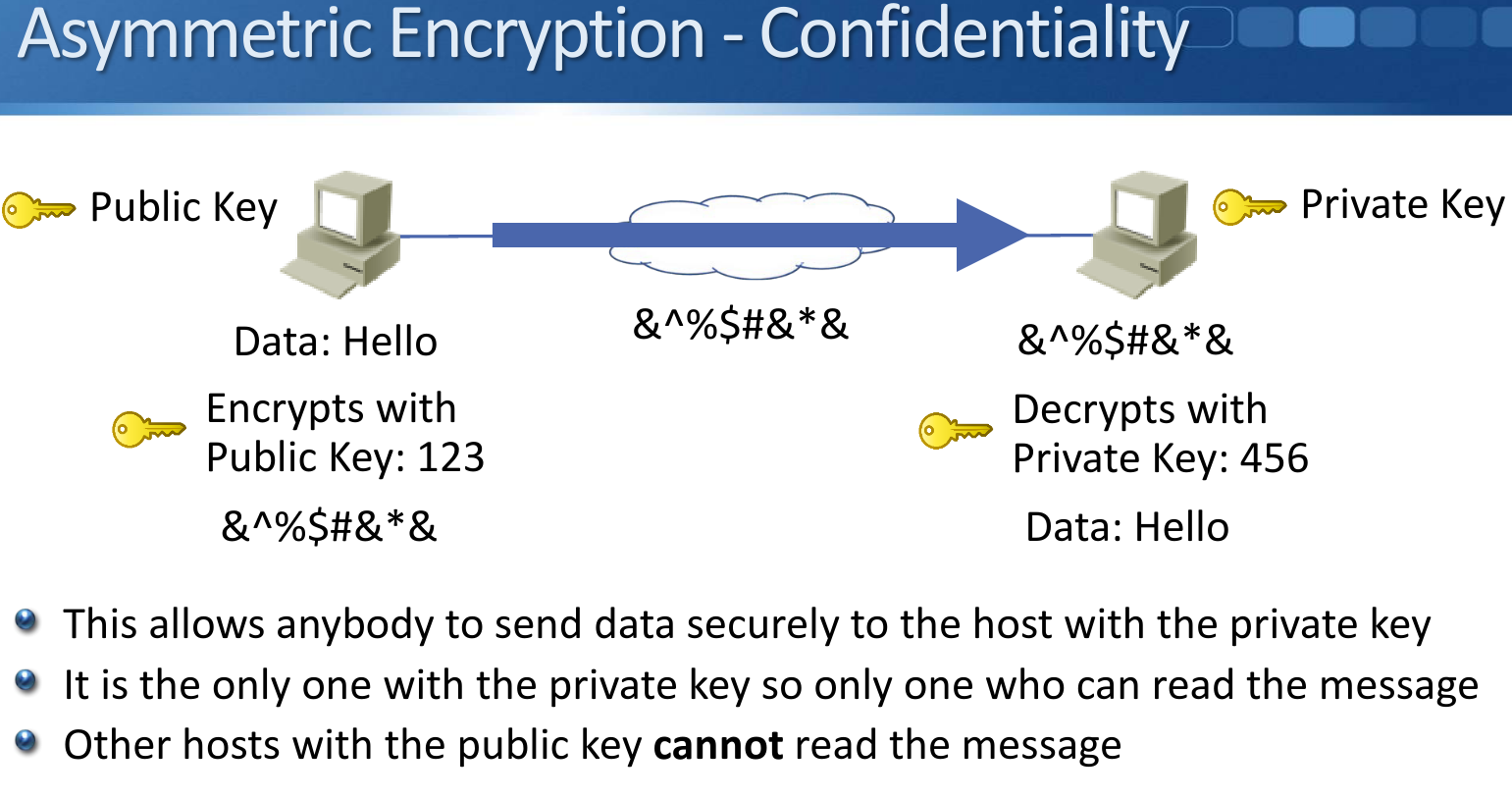
## **Symmetric Encryption**

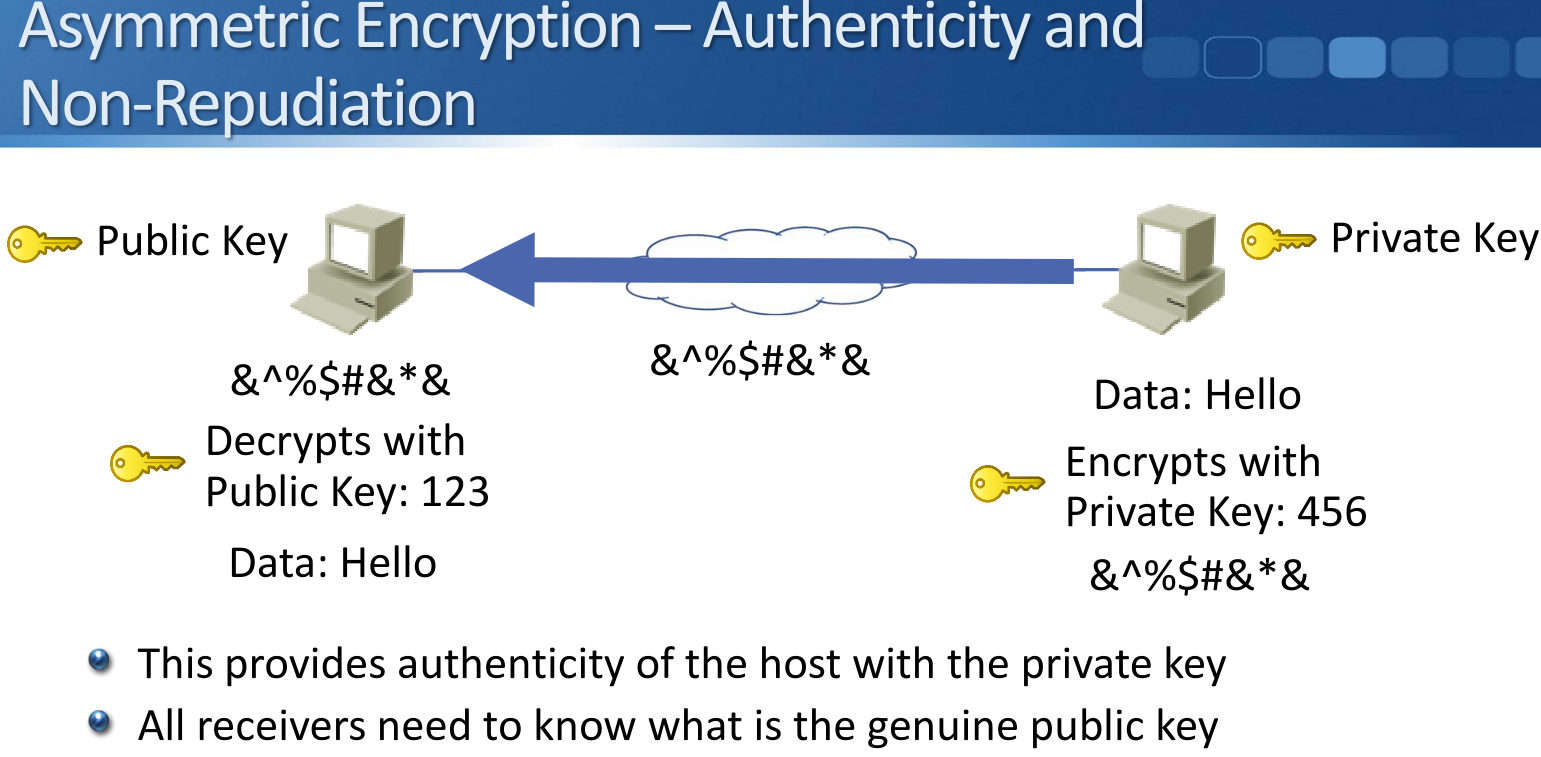
* With symmetric encryption, the same shared key both encrypts and decrypts the data
* The shared key is known by both the sender and receiver and must be kept secret
* Fast
* Used for large transmissions (eg email, secure web traffic, IPsec)
* Algorithms include DES, 3DES, AES, SEAL



## **Asymmetric Encryption**

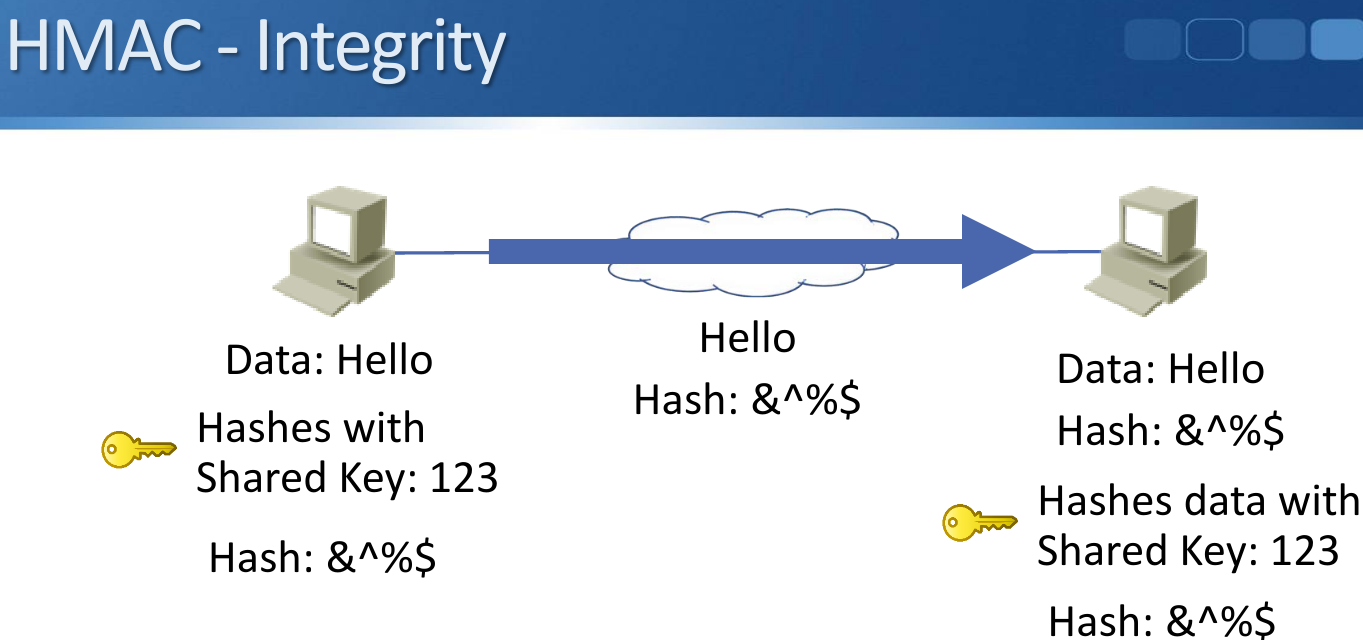
* Asymmetric encryption uses private and public key pairs
* Data encrypted with the public key can only be decrypted with the private key, and vice versa
* Data encrypted with the public key cannot be decrypted with the public key
* Only the private key must be kept secret
* The public key can be available in the public domain
* Slow
* Used for small transmissions (symmetric key exchange, digital signatures)
* Algorithms include: RSA, ECDSA





## **HMAC Hash-Based Message Authentication Codes**

* HMAC codes provide data integrity
* The sender creates a hash value from the data to be sent using a symmetric key
* The hash value is appended to the data
* The receiver hashes the data with the same shared key
* If the hash values are the same the data has not been altered in transit
* Used for large transmissions (eg email, secure web traffic, IPsec)
* Algorithms include: MD5, SHA



## **Key Distribution**

* Cryptography can be used to send sensitive data securely over an untrusted network
* Symmetric key encryption is used for bulk data transmissions
* Each side needs to know the shared key
* This leads to a key distribution problem
* When you buy something online, you want your credit card details to be encrypted over the Internet
* The online store can’t send you the shared key over the same Internet channel - it’s not secure
* It’s not practical for them to phone the customer every time someone wants to make a purchase

## **Public Key Infrastructure PKI**

* PKI solves the secure key distribution problem
* It uses a trusted introducer (the Certificate Authority) for the two parties who need secure communication
* Both parties need to trust the Certificate Authority

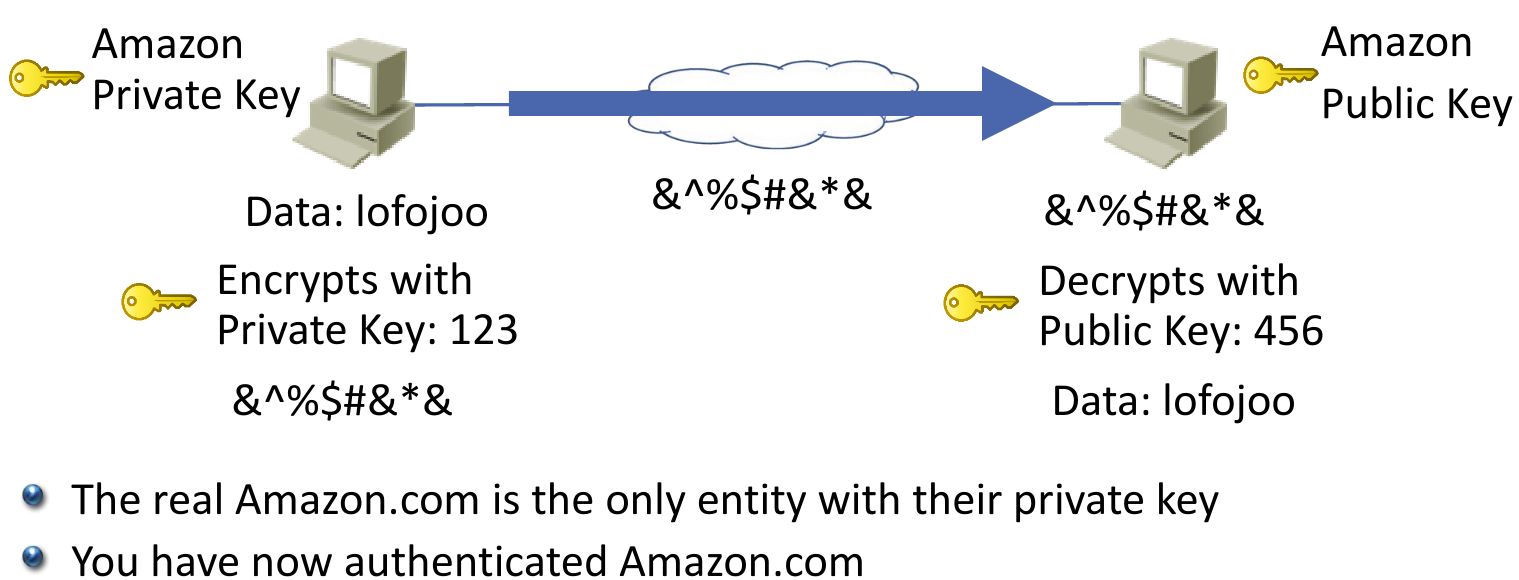
# **TLS**

* SSL: Secure Sockets Layer (deprecated)
* TLS: Transport Layer Security (successor to SSL)
* Can be used to provide secure web browsing with HTTPS (can also be used with other applications such as email)
* Uses symmetric cryptography to encrypt transmitted data
* Symmetric keys are generated uniquely for each connection
* Authentication is provided by public key cryptography
* Message Authentication Code provides integrity

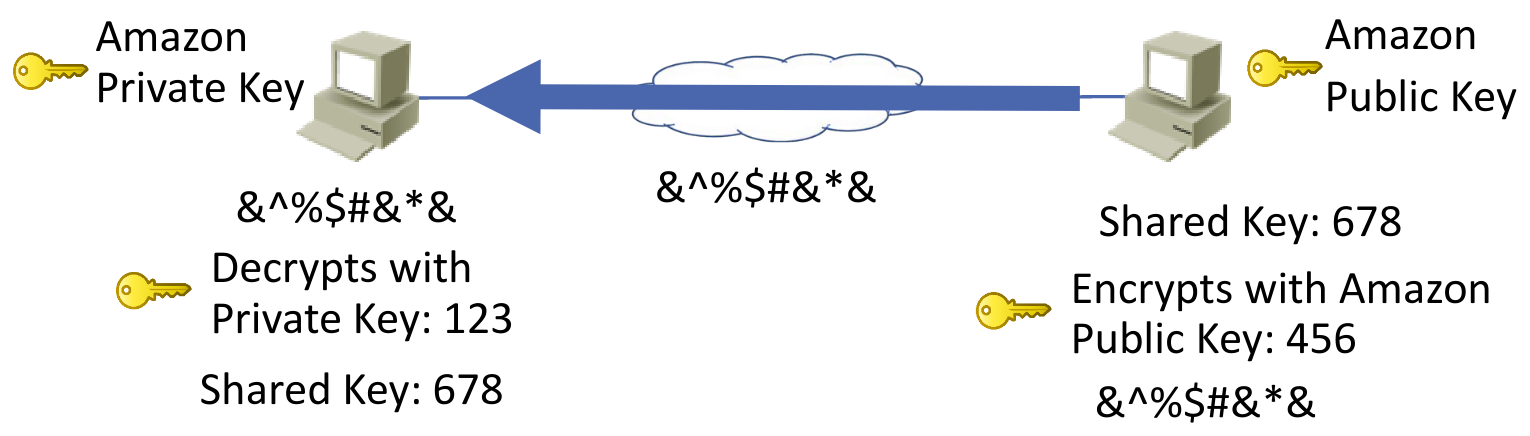
**HTTPS Example**

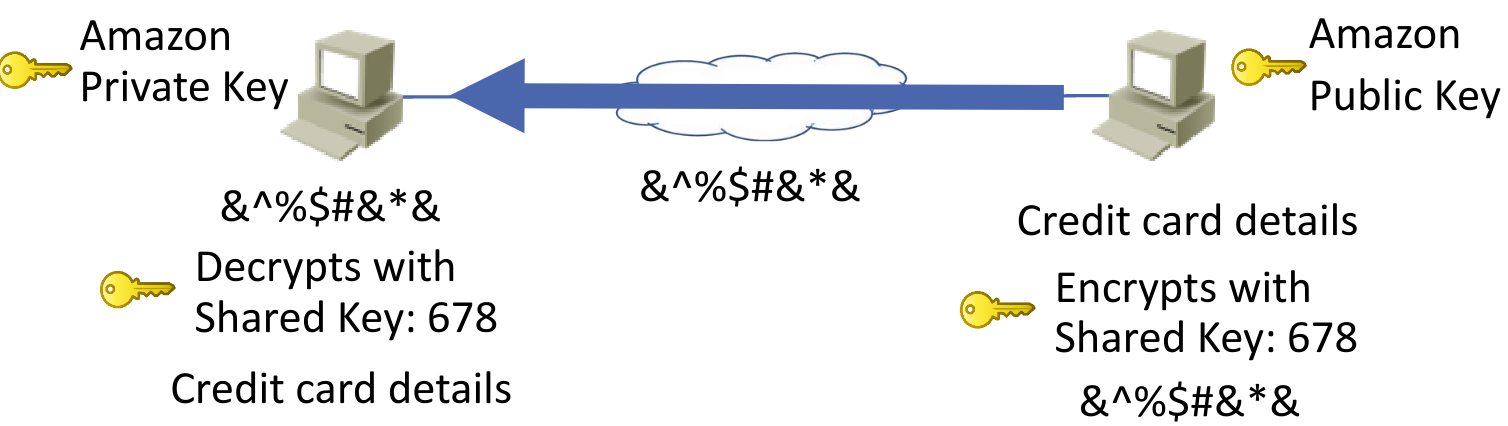
* Your browser trusts Verisign and has its public key (that information is installed with your web browser)
* It checks the certificate with Verisign’s public key
* Verisign is the only entity with their private key, so if it checks out it must have been signed by Verisign and you trust the certificate
* You now know that who you are communicating with has sent you the valid certificate for Amazon.com…
* But you don’t know that you are communicating with Amazon.com yet!
* Anybody could have sent you the valid certificate for Amazon.com and be pretending to be them
* You have not authenticated them yet



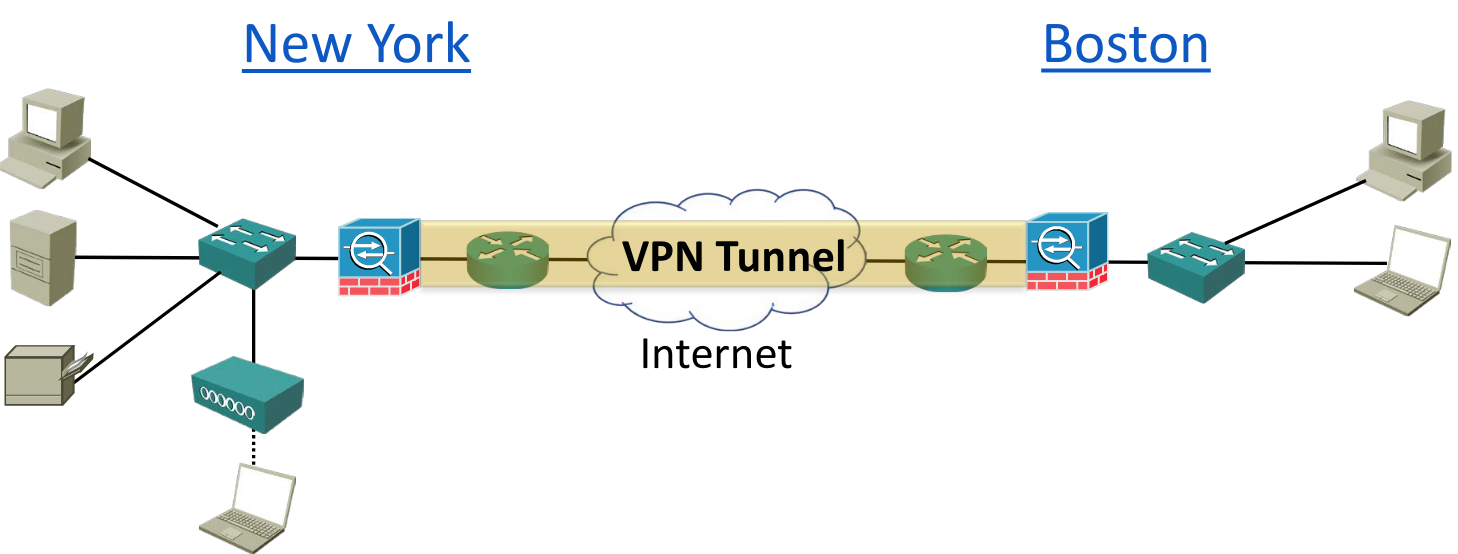


* Your browser could now encrypt your credit card details with Amazon’s public key when you make a purchase, and nobody else would be able to read the details
* But asymmetric key encryption is slow and not suitable for bulk data exchange like web browsing
* Symmetric key encryption should be used, but Amazon and you do not have a shared key…





# **Site-to-Site VPNs**



* Site-to-Site VPNs use symmetric encryption algorithms such as DES, 3DES and AES to send encrypted traffic between locations over an untrusted network such as the Internet
* Traffic inside an office is often unencrypted as it is seen as a trusted network
* VPN tunnels can however also be deployed internally
* Cisco TrustSec is another solution for internal authentication and encryption
* Site-to-Site VPN tunnels typically terminate on a firewall or router on both sides
* A pre shared key can be configured on both sides of the tunnel or certificates can be used
* Certificates offer a more scalable solution

## **IPsec**

* IPsec is a framework of open standards that provides secure encrypted communication to an IP network.
* Internet Key Exchange (IKE) handles negotiation of protocols and algorithms, and generates the encryption and authentication keys
* Internet Security Association and Key Management Protocol (ISAKMP) defines the procedures for authenticating and communicating peer creation and management of Security Associations. It typically uses IKE for key exchange.
* IKE and ISAKMP are sometimes used synonymously.
* Authentication Header (AH) provides integrity, authentication and protection from replay attacks
* Encapsulating Security Payload (ESP) provides confidentiality, integrity, authentication and protection from replay attacks
* ESP is more commonly used

ESP Tunnel Mode

* Tunnel mode protects the internal routing information by encrypting the IP header of the original packet. The original packet is encapsulated by another set of IP headers.
* It is widely implemented in site-to-site VPN scenarios.

ESP Transport Mode

* The transport mode encrypts only the payload and ESP trailer; so the IP header of the original packet is not encrypted.
* The IPsec Transport mode is implemented for client-to-site VPN scenarios.
* The transport mode is usually used when another tunneling protocol (such as GRE, L2TP) is used to first encapsulate the IP data packet, then IPsec is used to protect the GRE/L2TP tunnel packets.

IPsec VPN Implementation

* Interesting traffic: The VPN devices recognize the traffic to protect.
* ISAKMP / IKE Phase 1: The VPN devices negotiate an IKE security policy, authenticate each other and establish a secure channel.
* ISAKMP / IKE Phase 2: The VPN devices negotiate an IPsec security policy to protect IPsec data.
* Data transfer: The VPN devices apply security services to traffic, then transmit the traffic.

Phase 1

*R1(config)#crypto isakmp policy 1*

*R1(config-isakmp)#encr aes*

*R1(config-isakmp)#hash sha*

*R1(config-isakmp)#authentication pre-share*

*R1(config-isakmp)#group 2*

*R1(config-isakmp)#lifetime 86400*

*R1(config-isakmp)#crypto isakmp key Flackbox address 203.0.113.5*

ACL to Define Interesting Traffic

*R1(config)#ip access-list extended FlackboxVPN-ACL*

*R1(config-ext-nacl)#permit ip 10.10.10.0 0.0.0.255 10.10.20.0 0.0.0.255*

Phase 2

*R1(config-ext-nacl)#crypto ipsec transform-set FlackboxTS esp-aes esp-sha-hmac*

*R1(config)#crypto map FlackboxCM 10 ipsec-isakmp*

*R1(config-crypto-map)#set peer 203.0.113.5*

*R1(config-crypto-map)#set transform-set FlackboxTS*

*R1(config-crypto-map)#match address FlackboxVPN-ACL*

*R1(config-crypto-map)#interface Serial0/1/0*

*R1(config-if)#crypto map FlackboxCM*

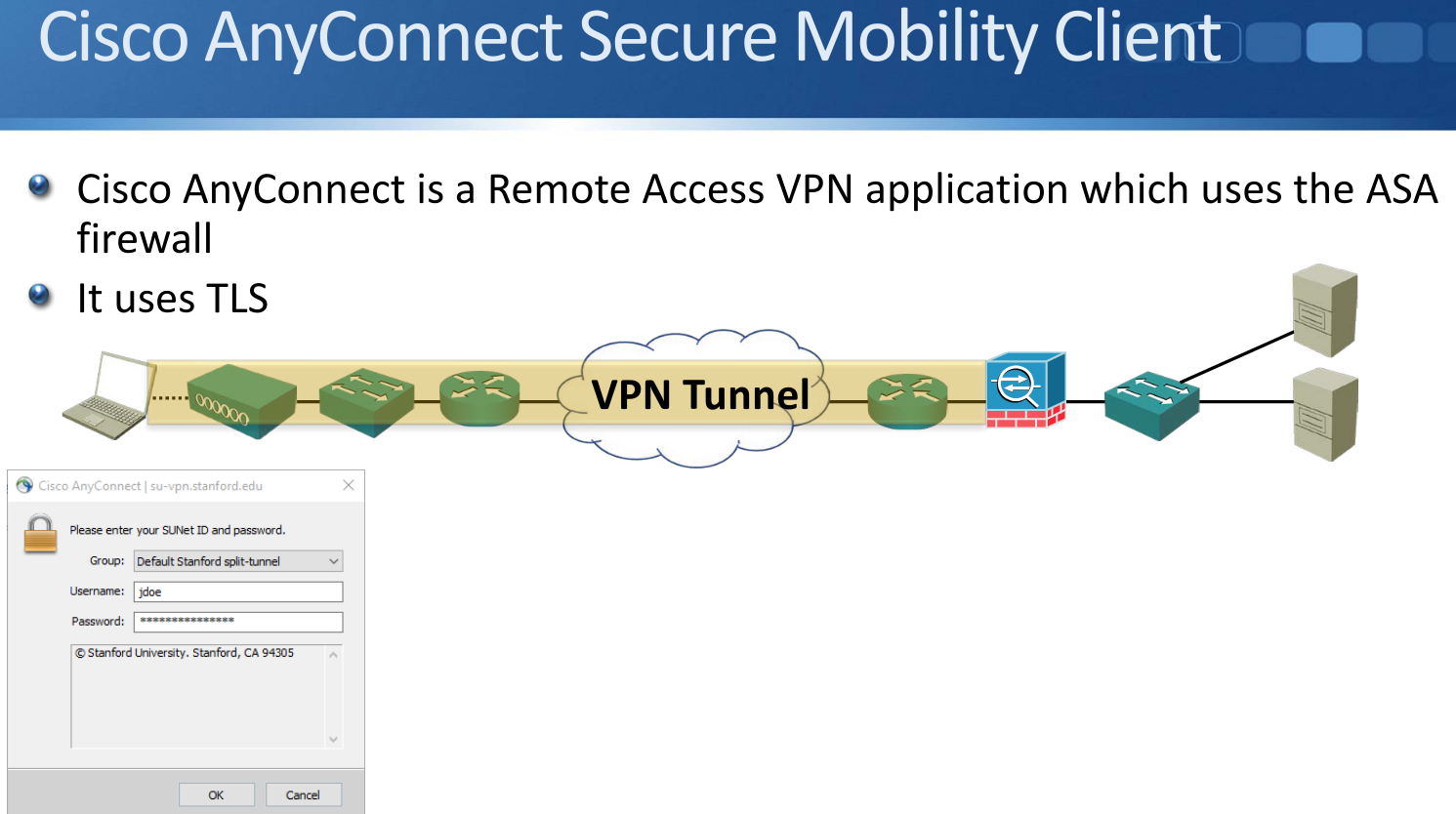
Exclude VPN Traffic from NAT ACL

*R1(config)#ip access-list extended FlackboxNAT-ACL*

*R1(config-ext-nacl)#deny ip 10.10.10.0 0.0.0.255 10.10.20.0 0.0.0.255*

*R1(config-ext-nacl)#permit ip 10.10.10.0 0.0.0.255 any*

# **Remote Access VPN**



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