

Network Security

Introduction

Screening Firewalls

NAT

Stateful Firewalls

PIX/ASA Firewall

Proxies

VPN

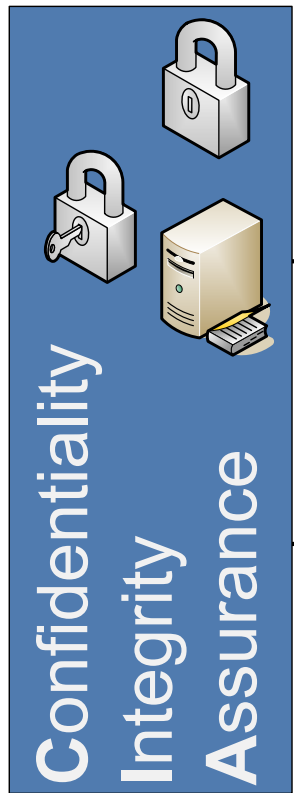
Tunnelling



Network Security

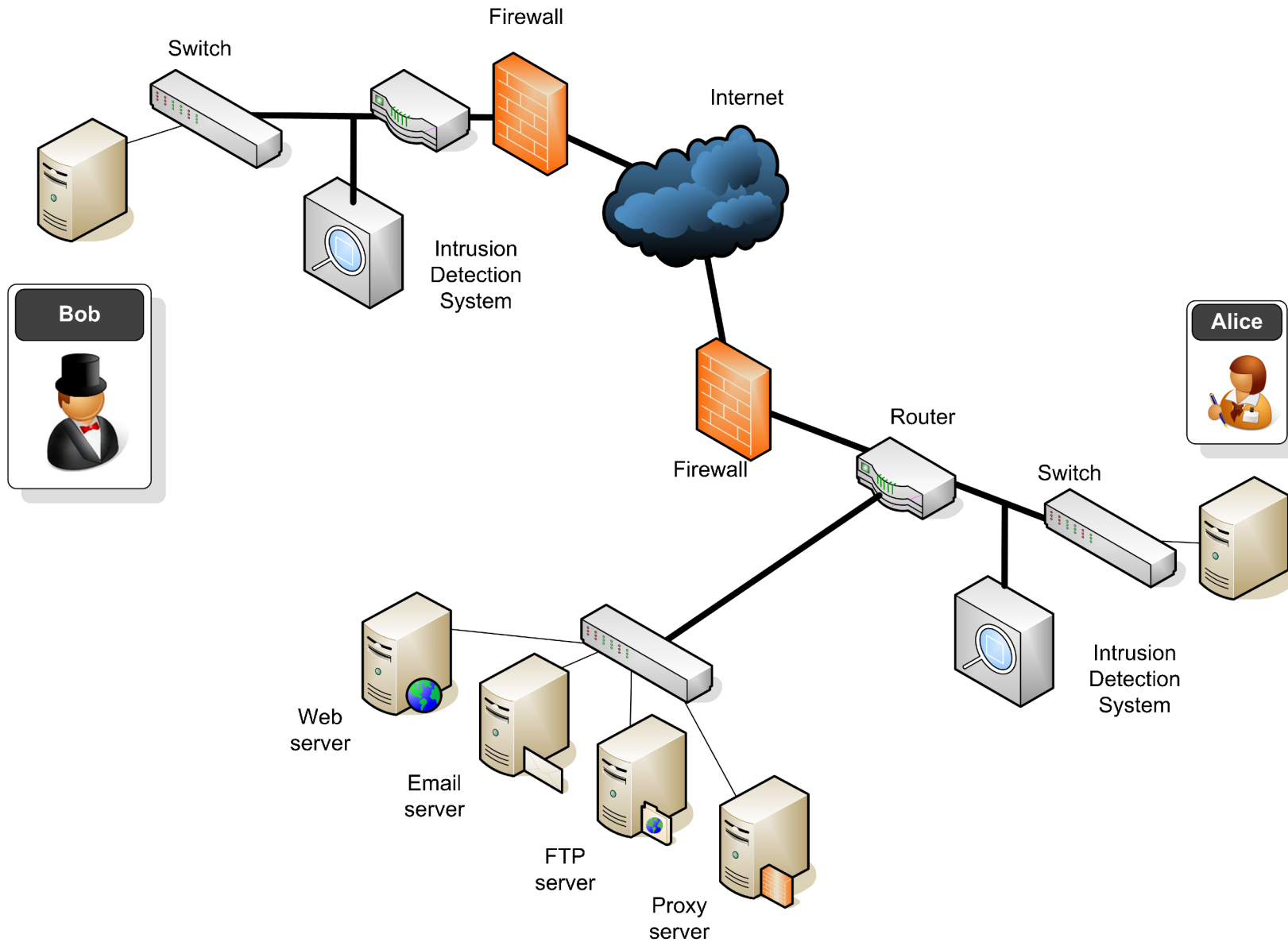


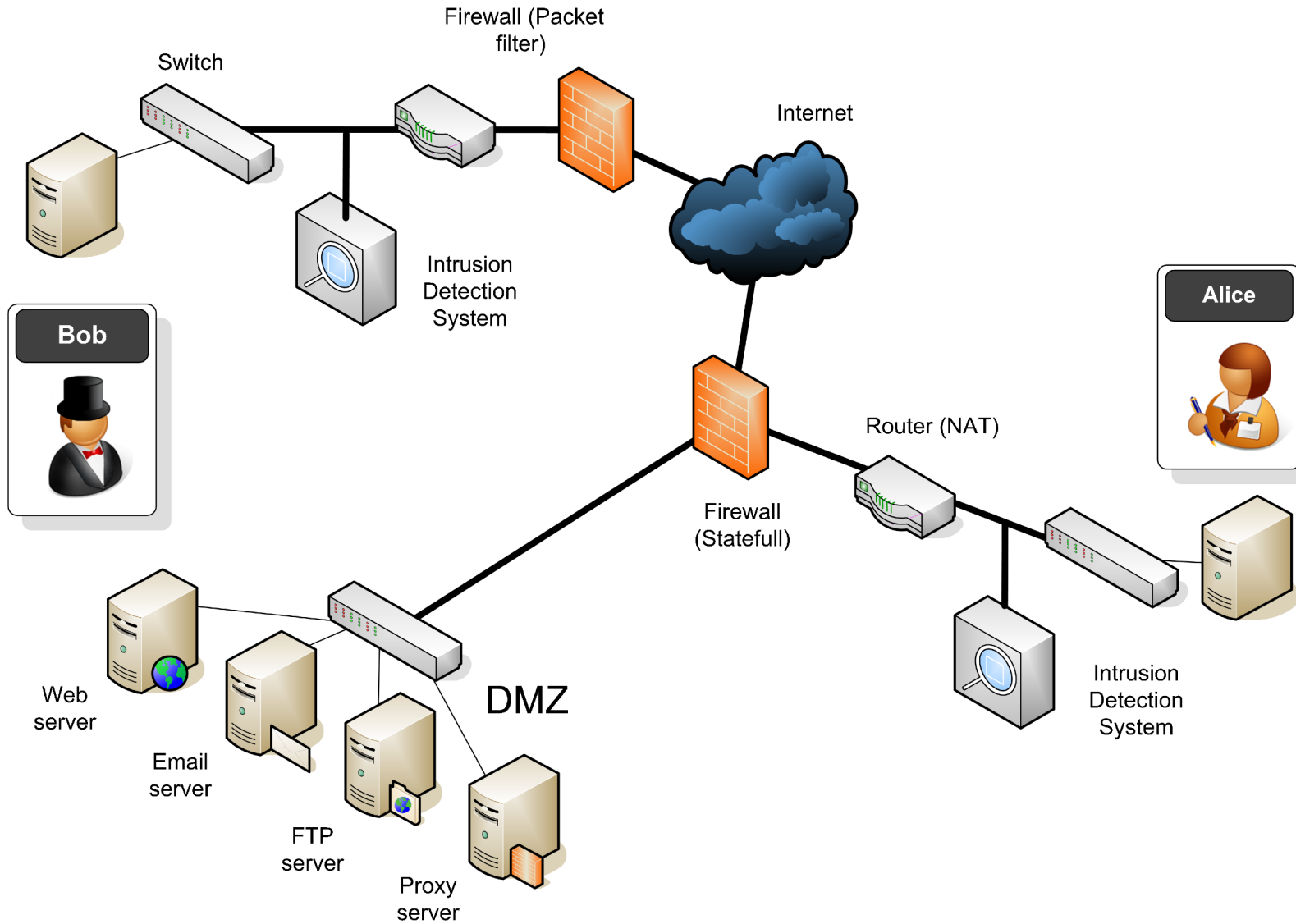
Introduction

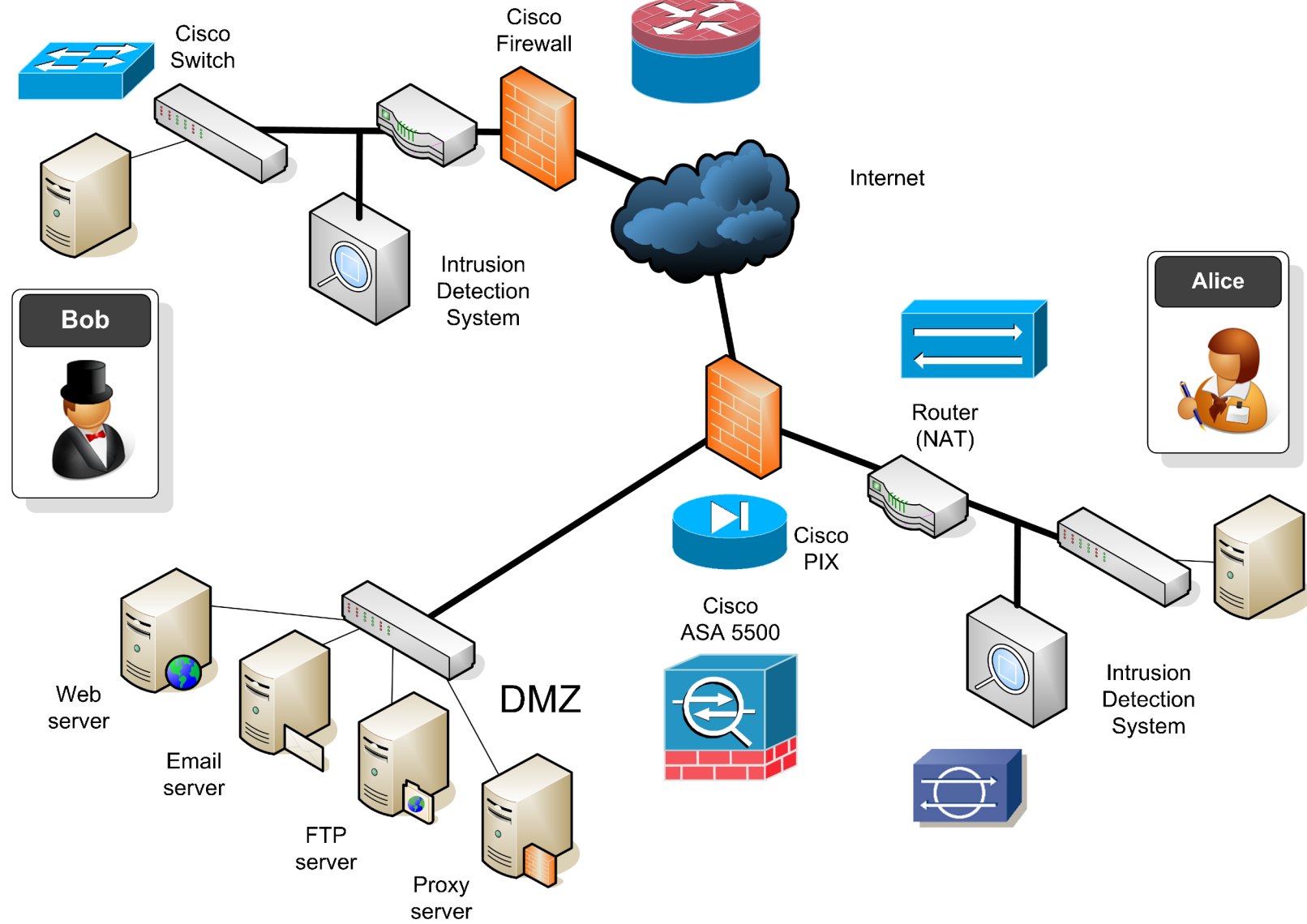
CIA**Bob****Alice****AAA****Applications**
(Integrated Security)**Services**
(Integrated Security)**Authentication**
Authorization
Accounting**Application Communications**
(TCP, IP, and so on)**Network Infrastructure**
(Firewalls, Proxies, and so on)

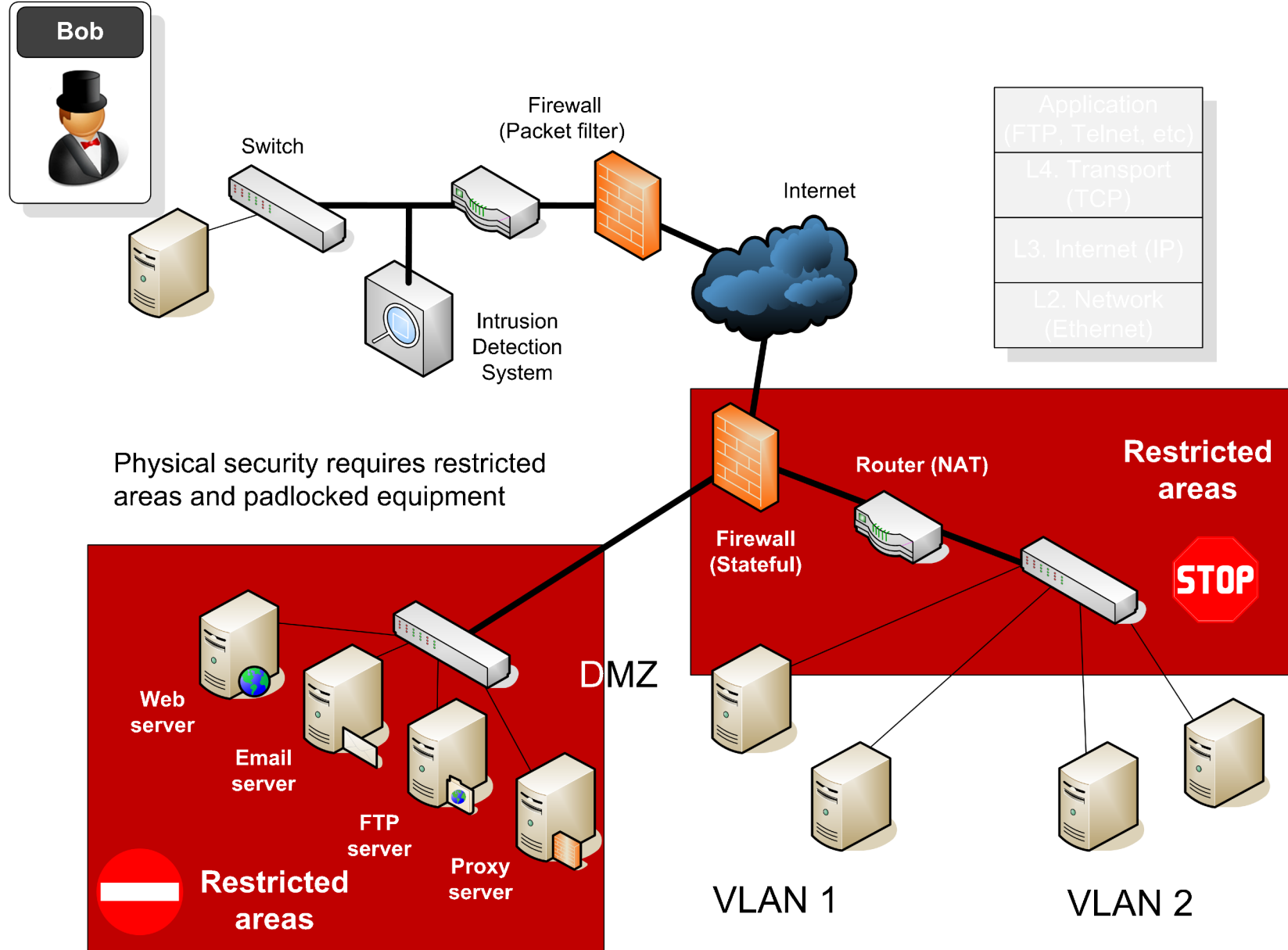
Integration between the levels
often causes the most problems



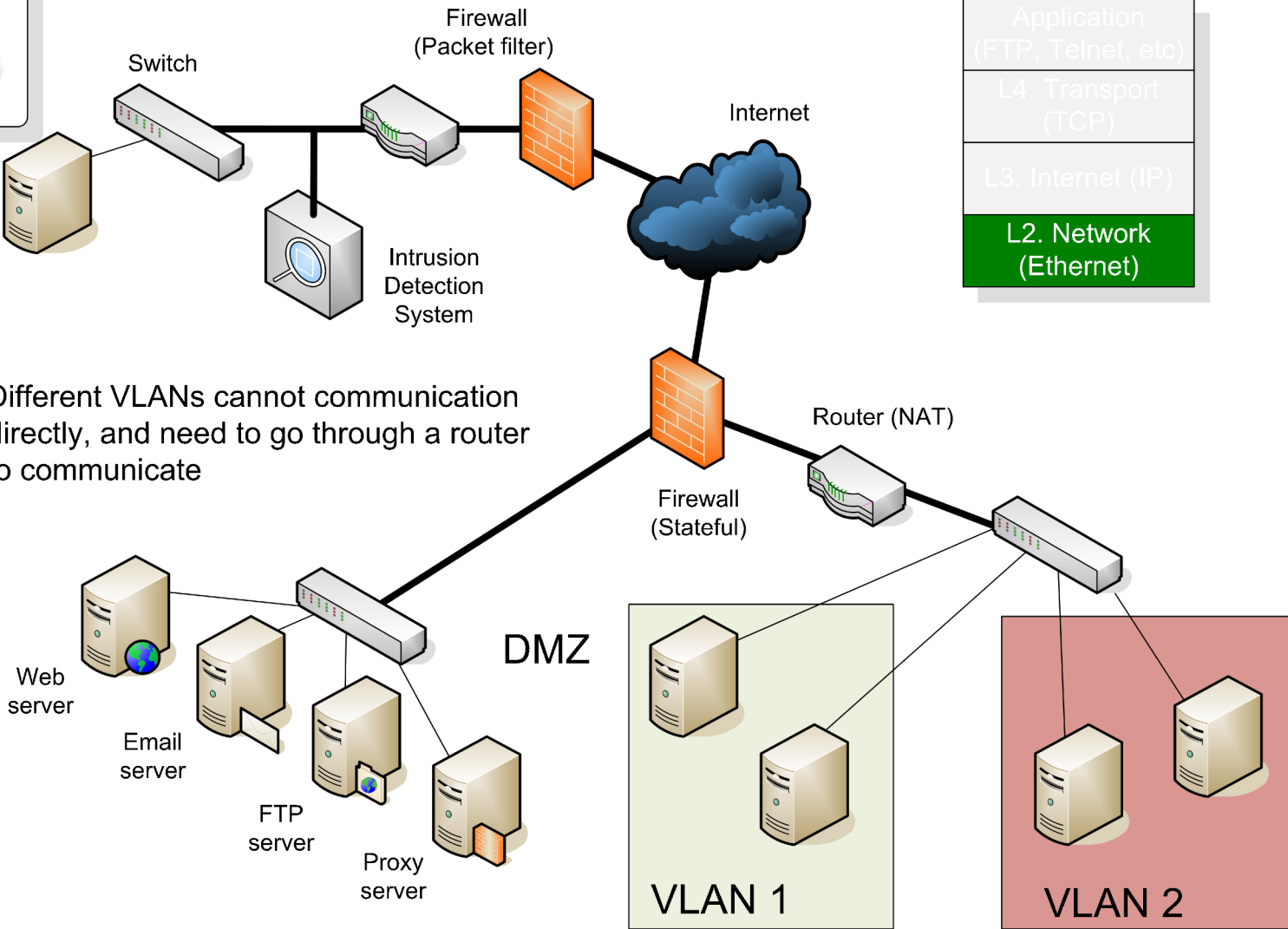


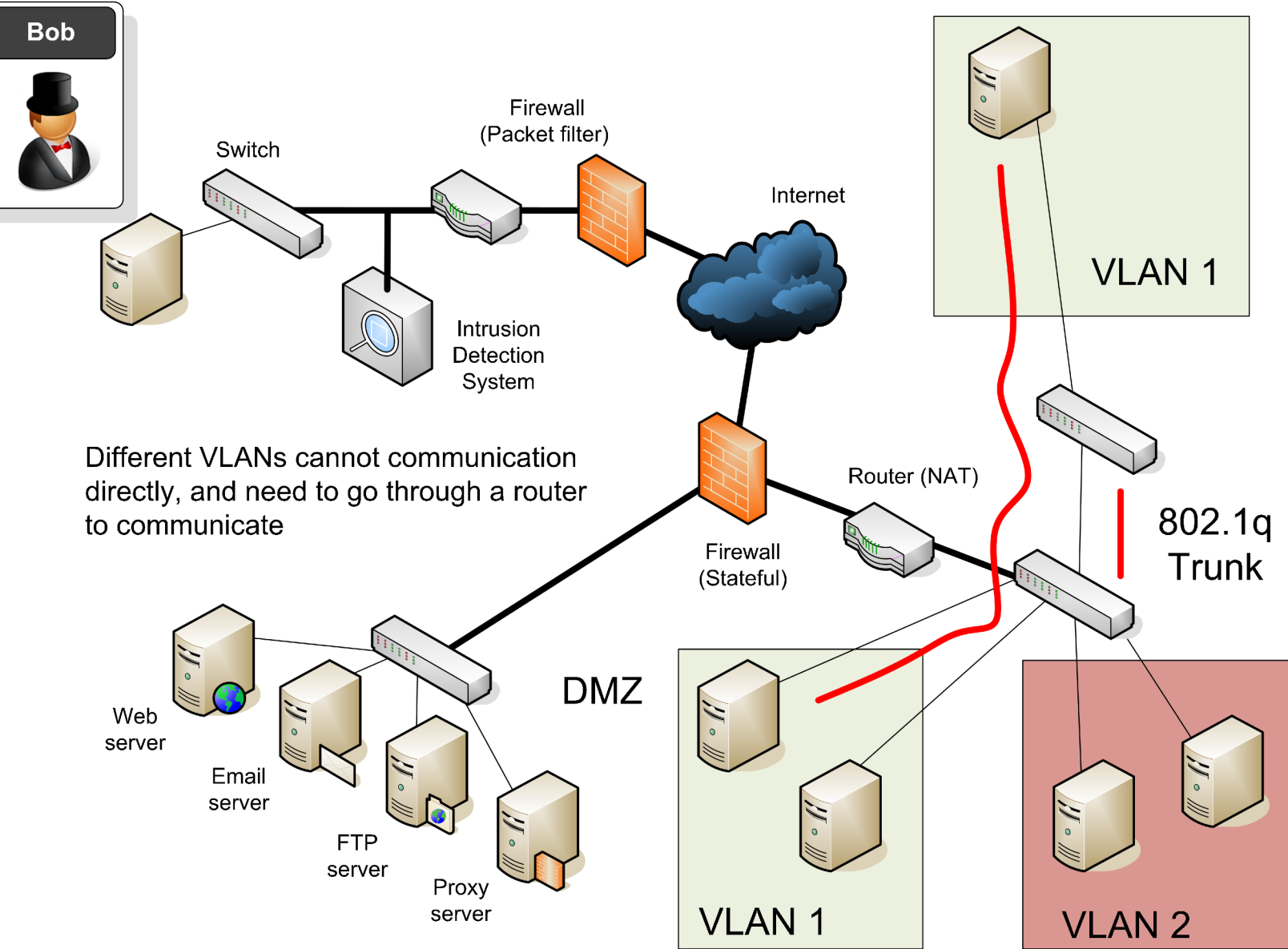


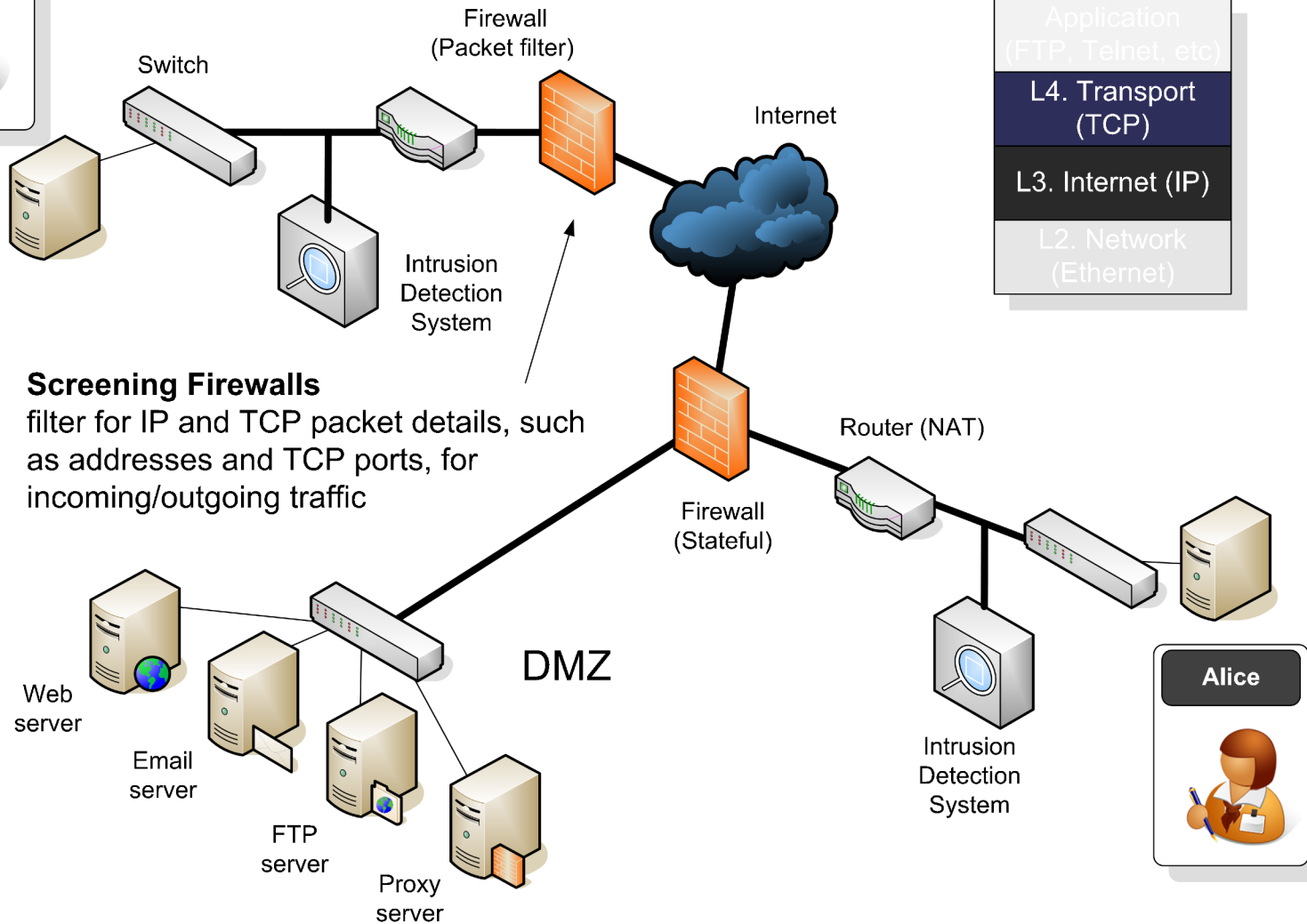


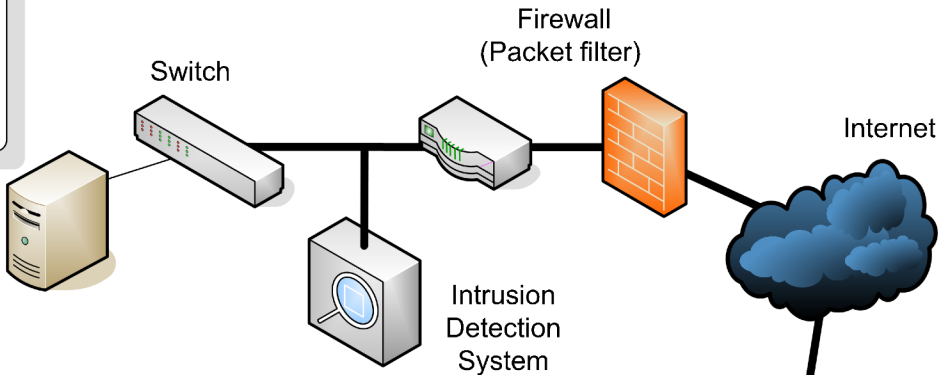


Different VLANs cannot communicate directly, and need to go through a router to communicate







Bob**Application
(FTP, Telnet, etc)****L4. Transport
(TCP)****L3. Internet (IP)****L2. Network
(Ethernet)**

Stateful Firewalls

filter for Application, IP and TCP packet details. They remember previous data packets, and keep track of connections

Web server

Email server

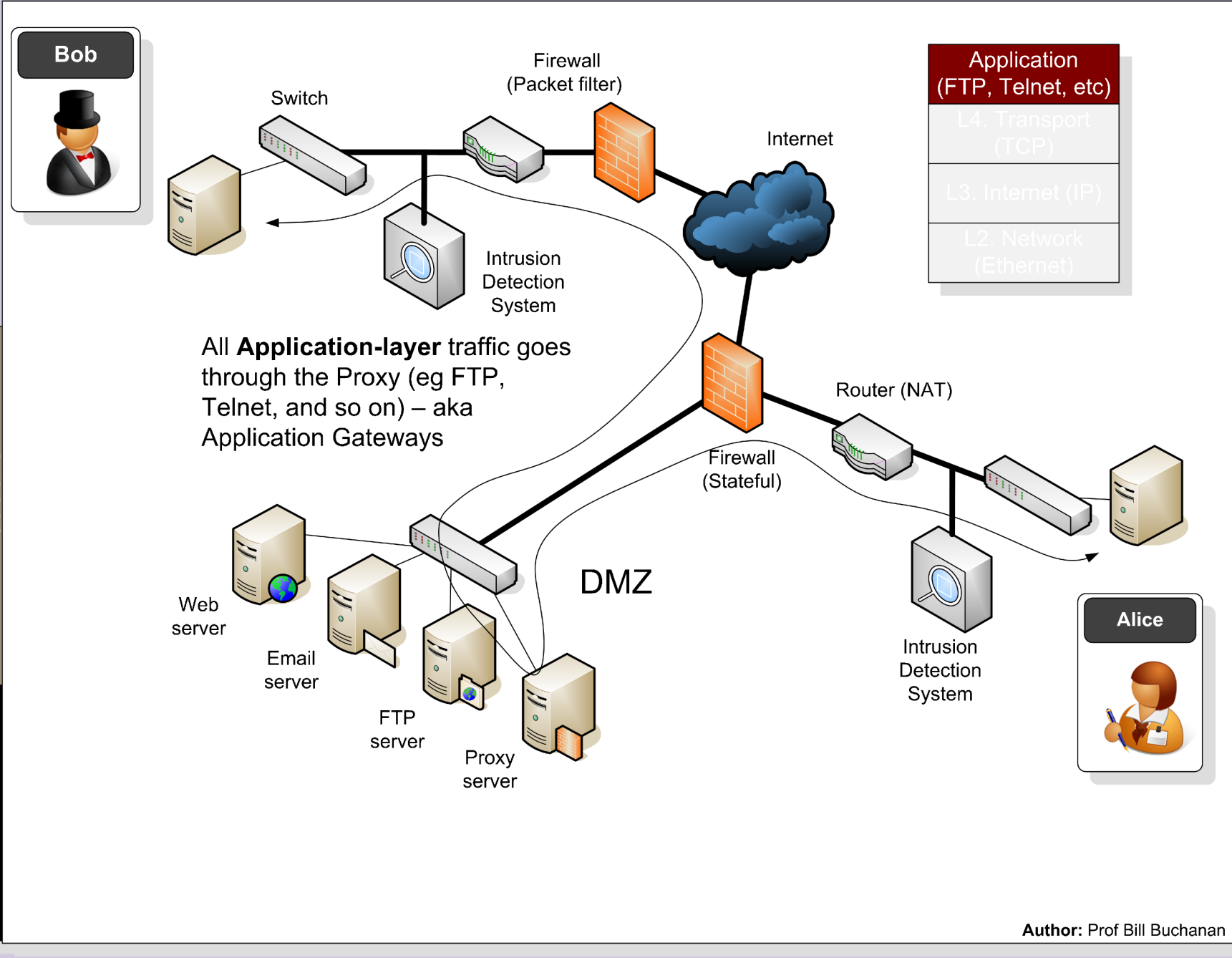
FTP server

Proxy server

DMZ

Intrusion Detection System

Alice



Network Security



Screening Firewalls

Software firewall



Host-based:
Zone alarm



**CheckPoint
firewall
(software)**

Runs within:
Windows Server,
VMWare
LINUX

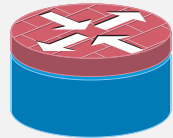


**CheckPoint firewall
(dedicated)
Nokia**

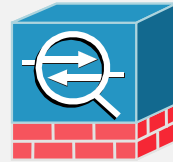
LINUX
iptables



Hardware firewall



**Cisco router
With firewall
(non-stateful)**



**Cisco PIX/ASA
(stateful)**

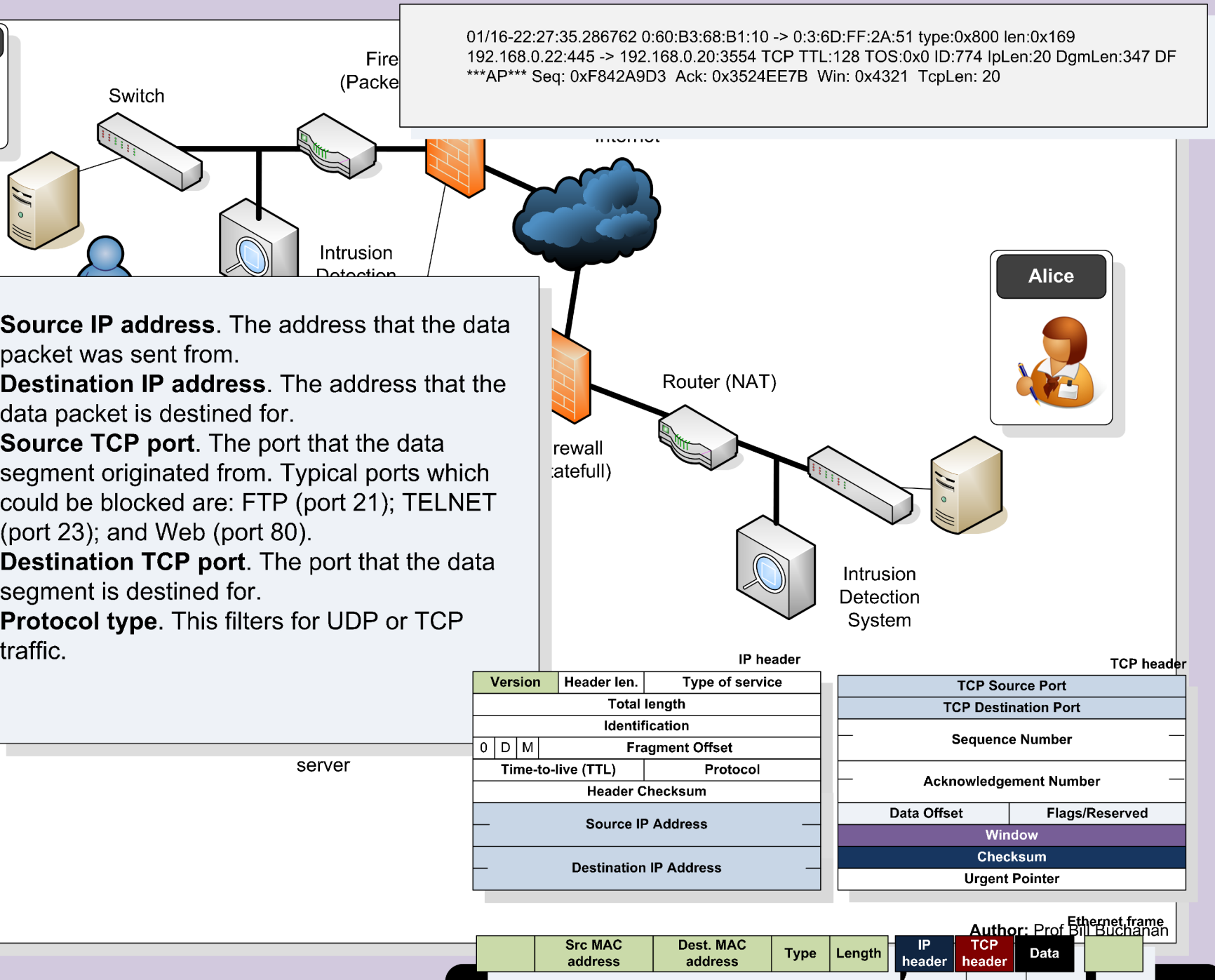


Software firewall:

- Easy to reconfigure
- Slower
- Less expensive
- Can be used with a range of computers/OSs

Hardware firewall:

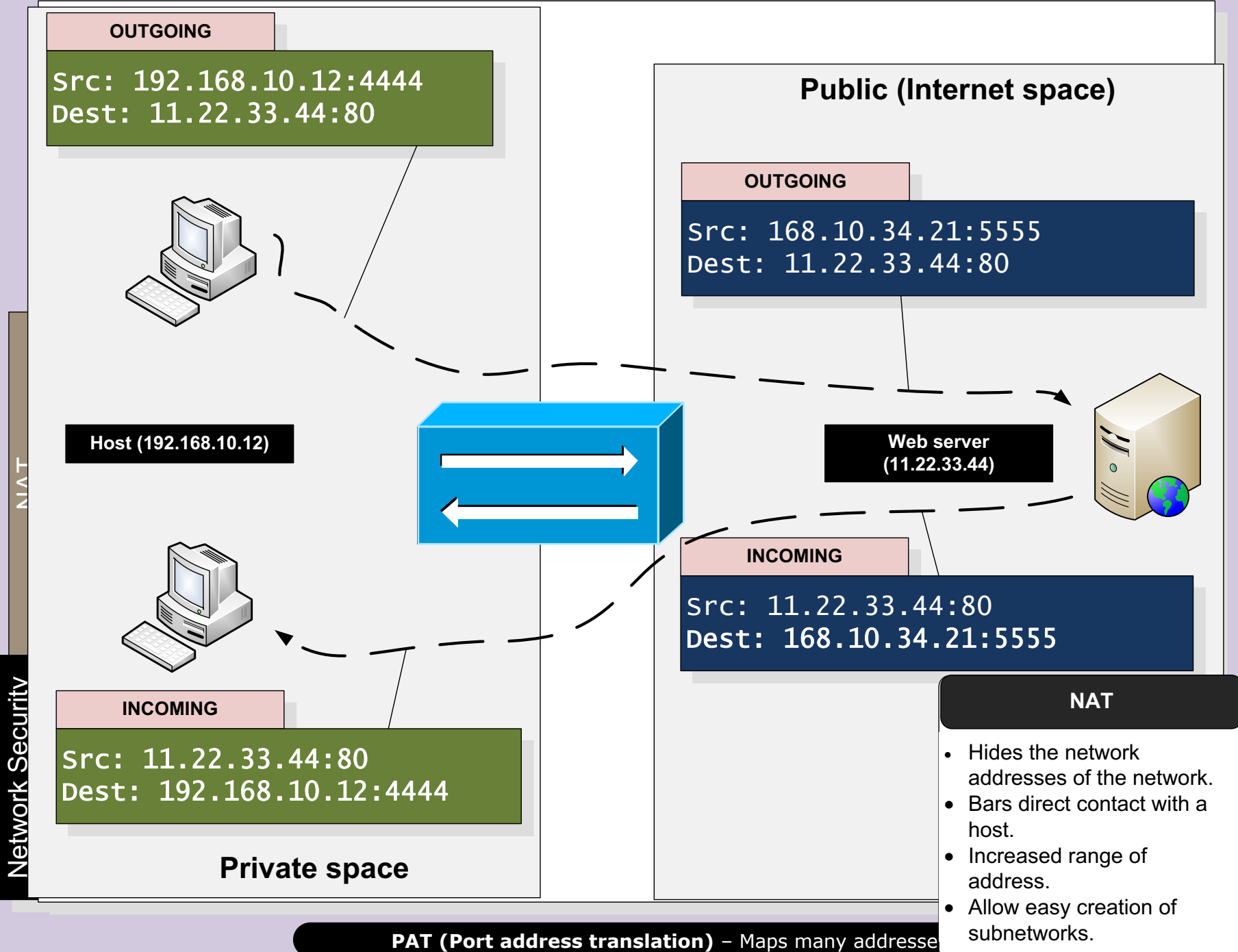
- Optimized engine/architecture
- Copes better with large traffic conditions
- Improved failover

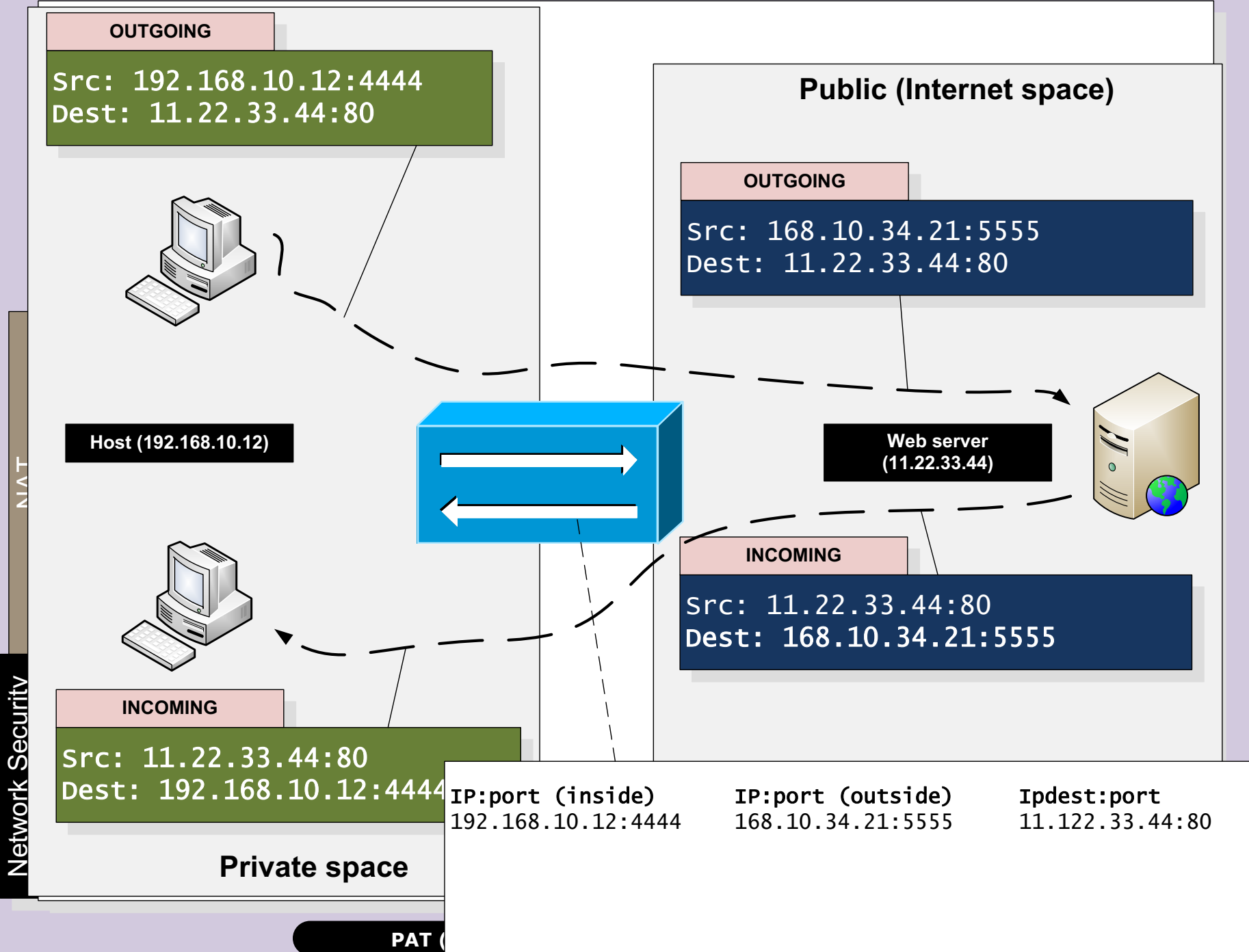


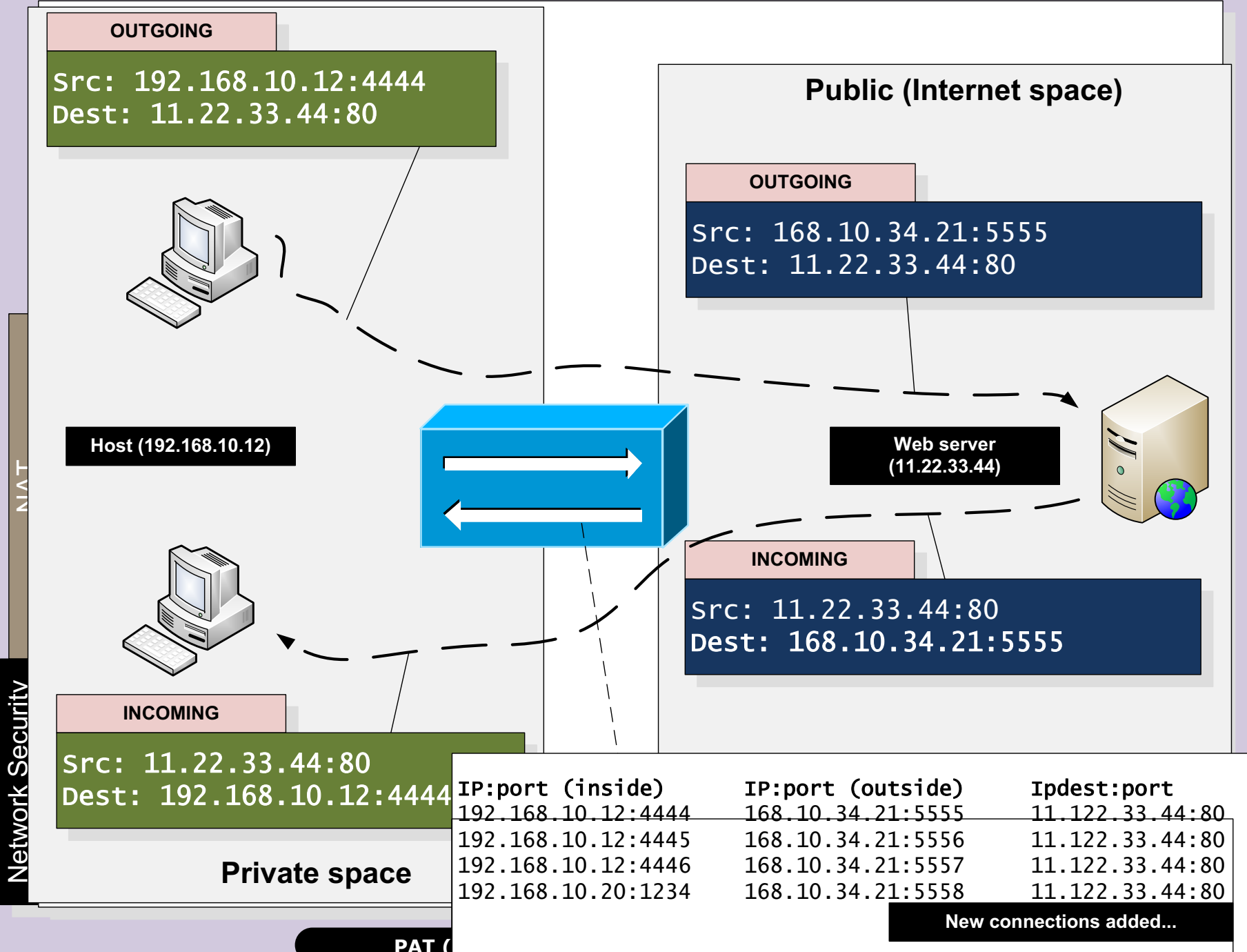
Network Security

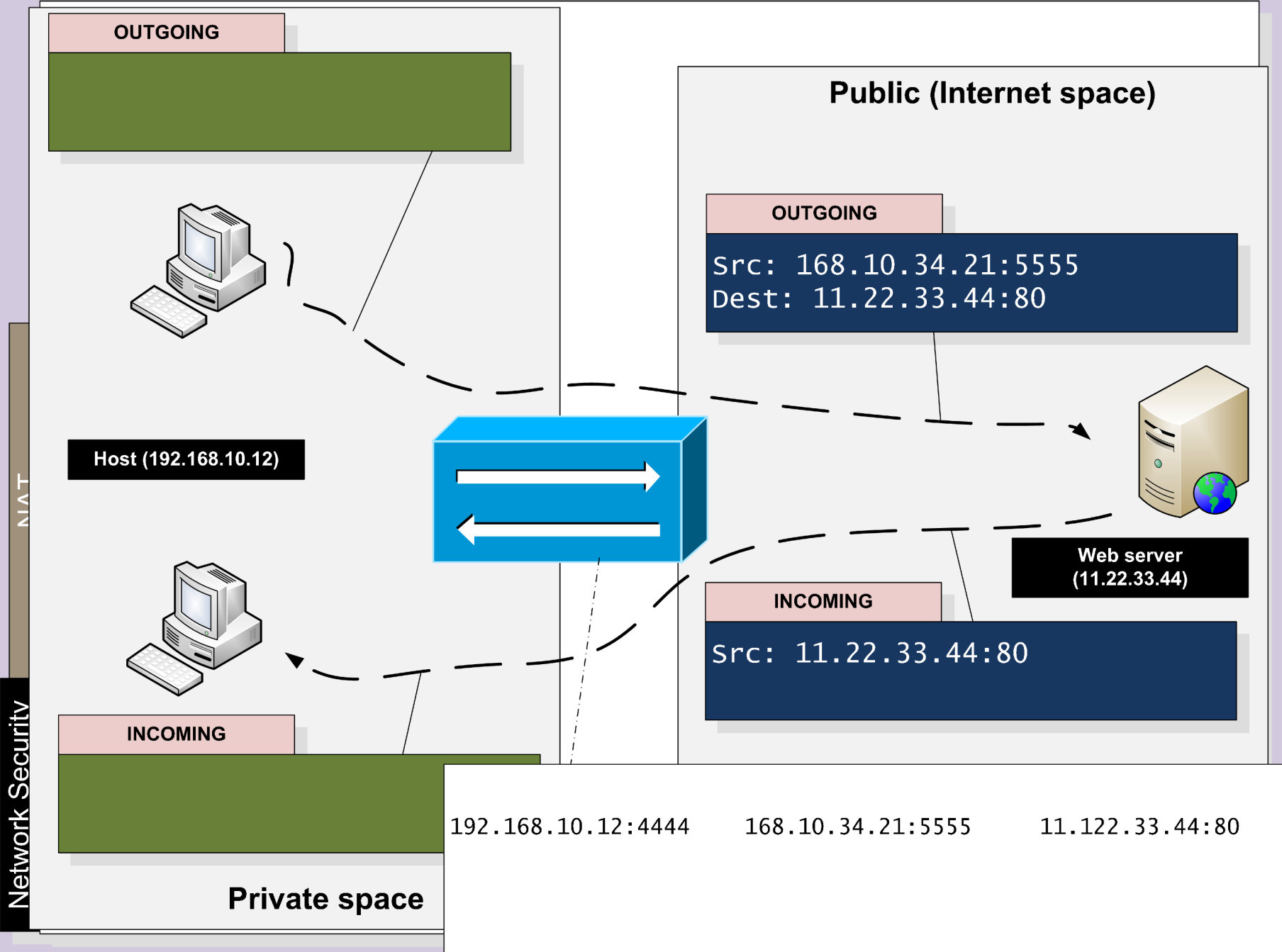


NAT

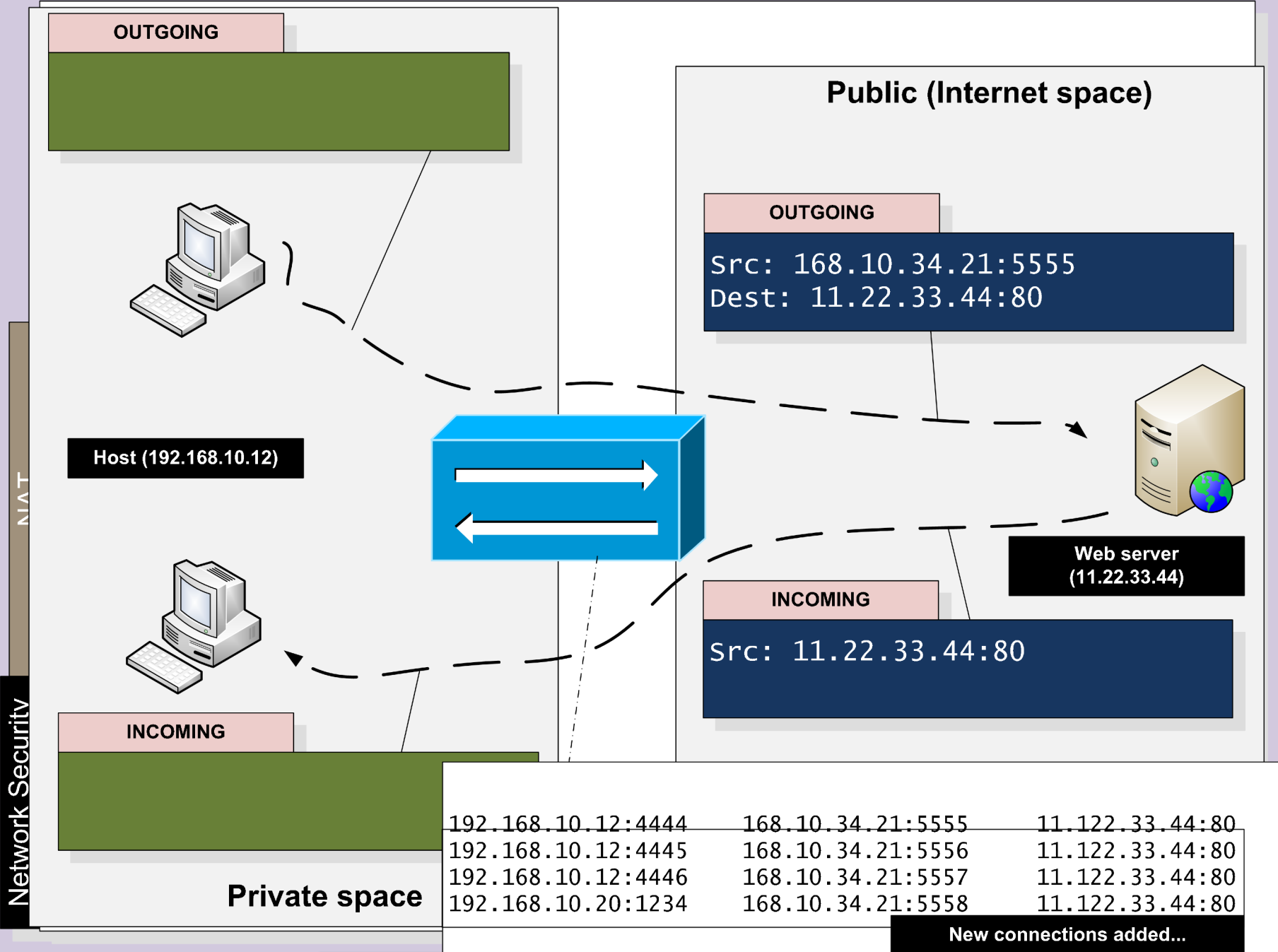






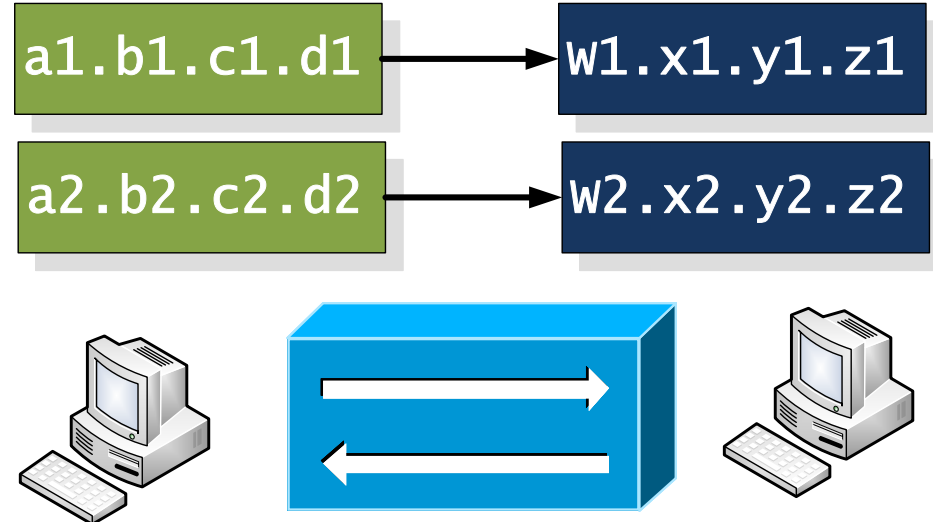


PAT (Port address translation) – Maps many addresses to one global address.



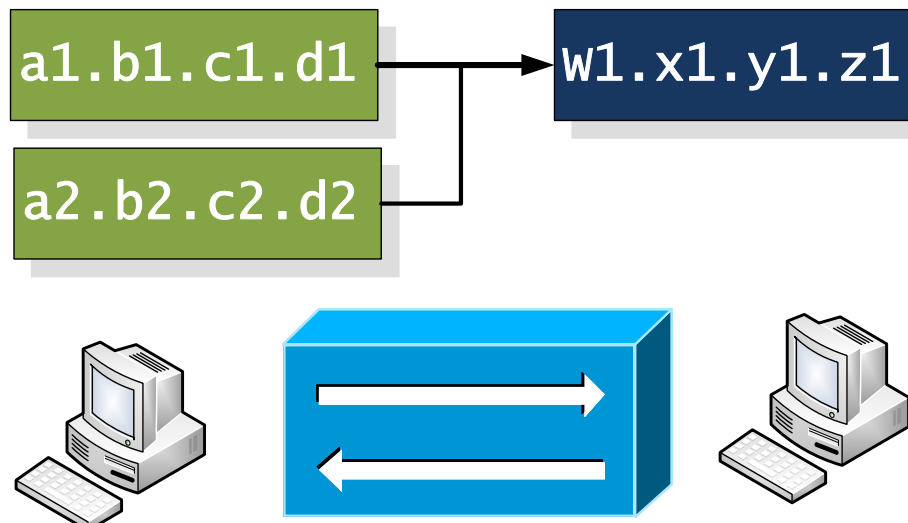
Static translation.

Each public IP address translates to a private one through a static table. Good for security/logging/traceability. Bad, as it does not hide the internal network.



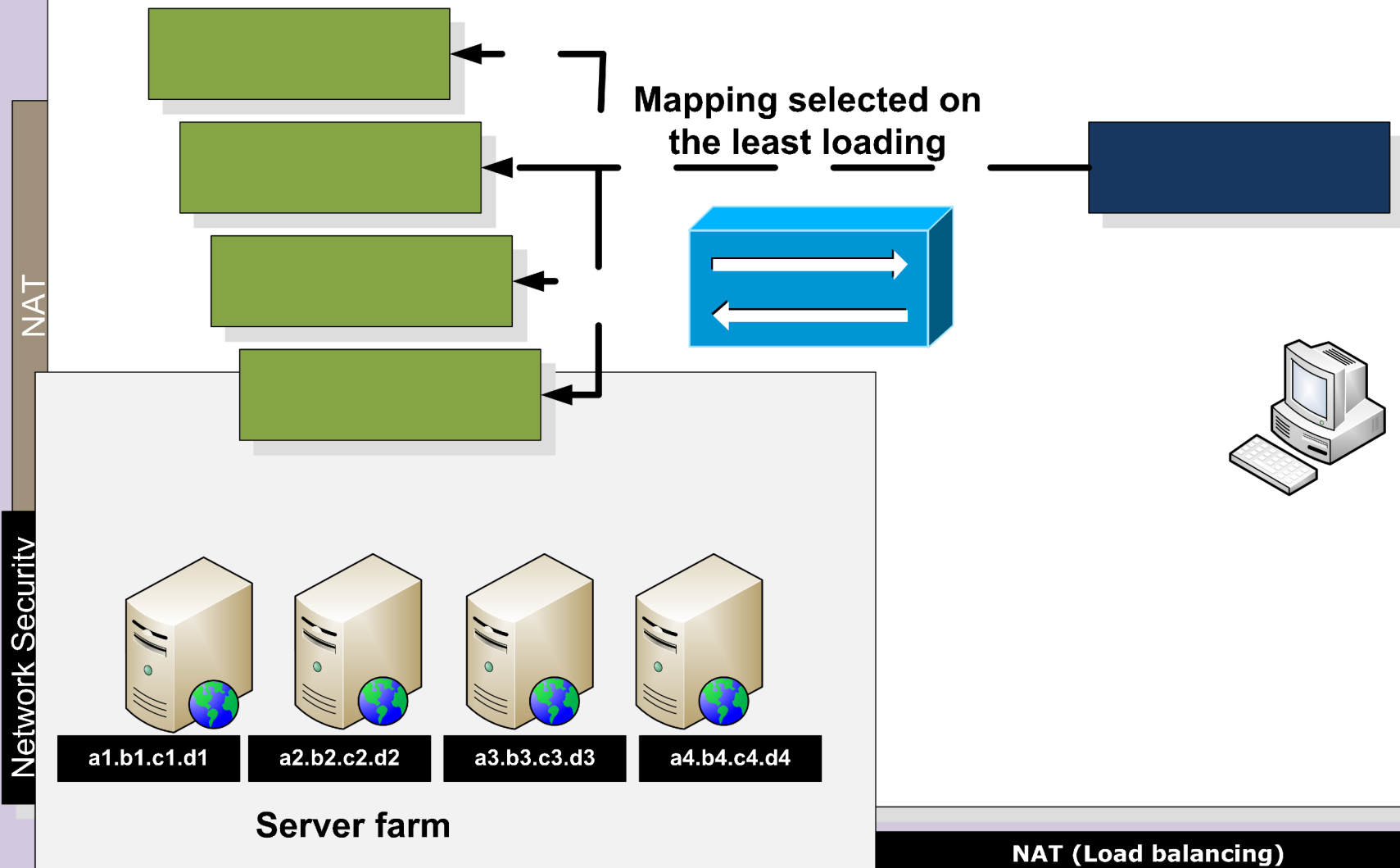
IP Masquerading (Dynamic Translation).

A single public IP address is used for the whole network. The table is thus dynamic.

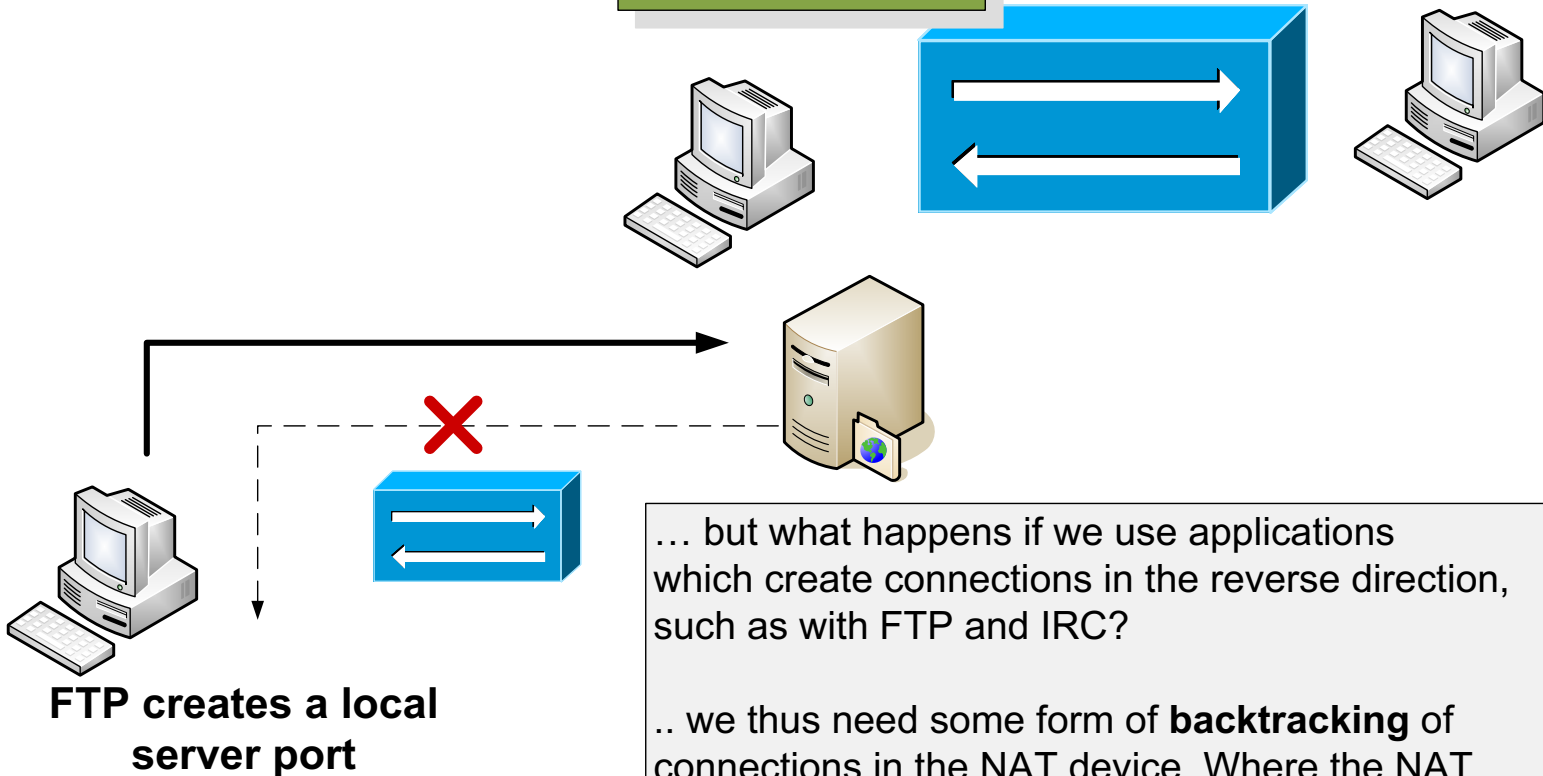


Load Balancing Translation.

With this, a request is made to a resource, such as to a WWW server, the NAT device then looks at the current loading of the systems, and forwards the request to the one which is most lightly used...



NAT is good as we are isolated from the external public network, where our hosts make the **initiate** connections



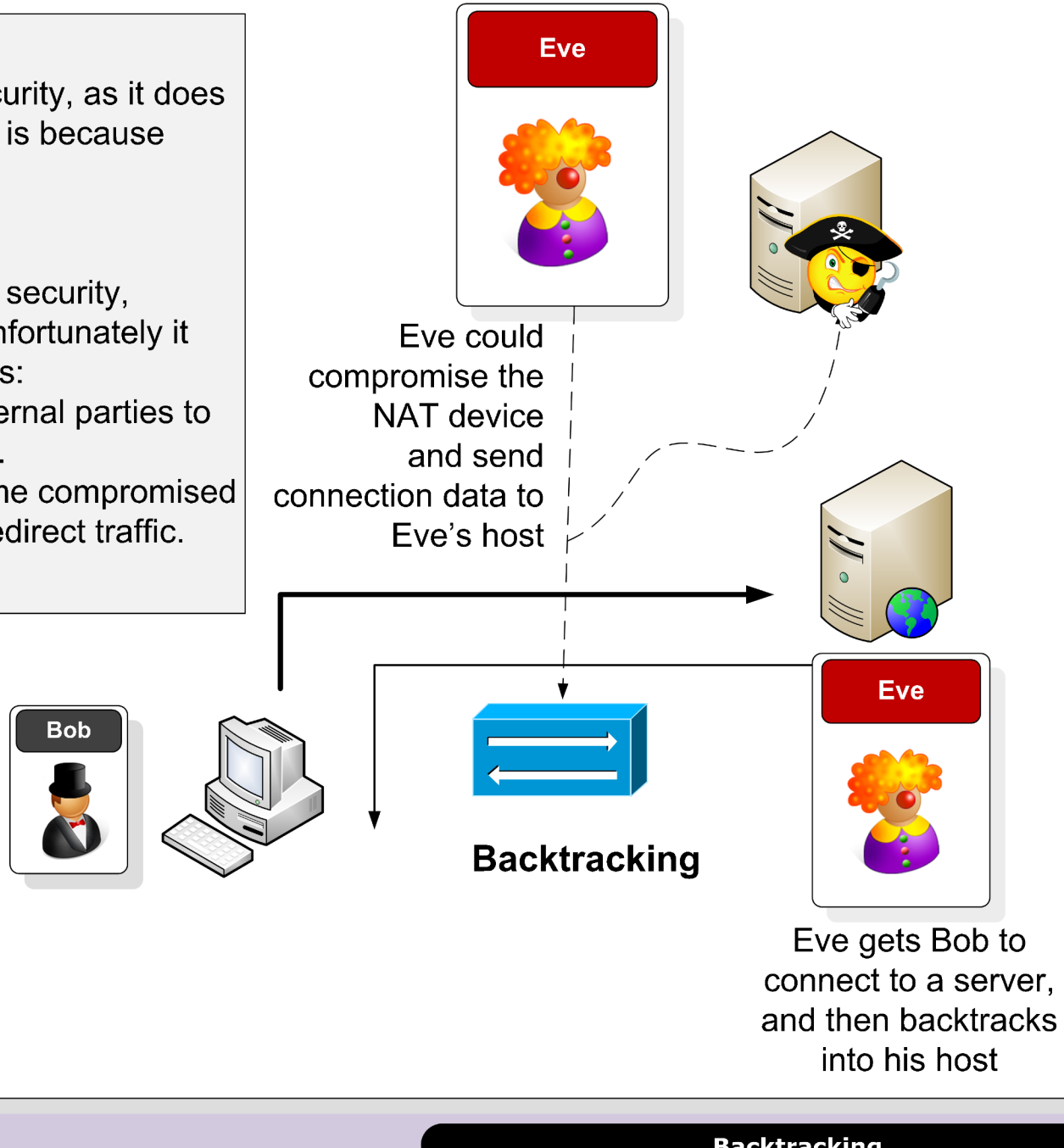
... but what happens if we use applications which create connections in the reverse direction, such as with FTP and IRC?

.. we thus need some form of **backtracking** of connections in the NAT device. Where the NAT device remembers the initial connection, and then allows direct connections to the initiator.

Static NAT is poor for security, as it does not hide the network. This is because there is a one-to-one mapping.

Dynamic NAT is good for security, as it hides the network. Unfortunately it has two major weaknesses:

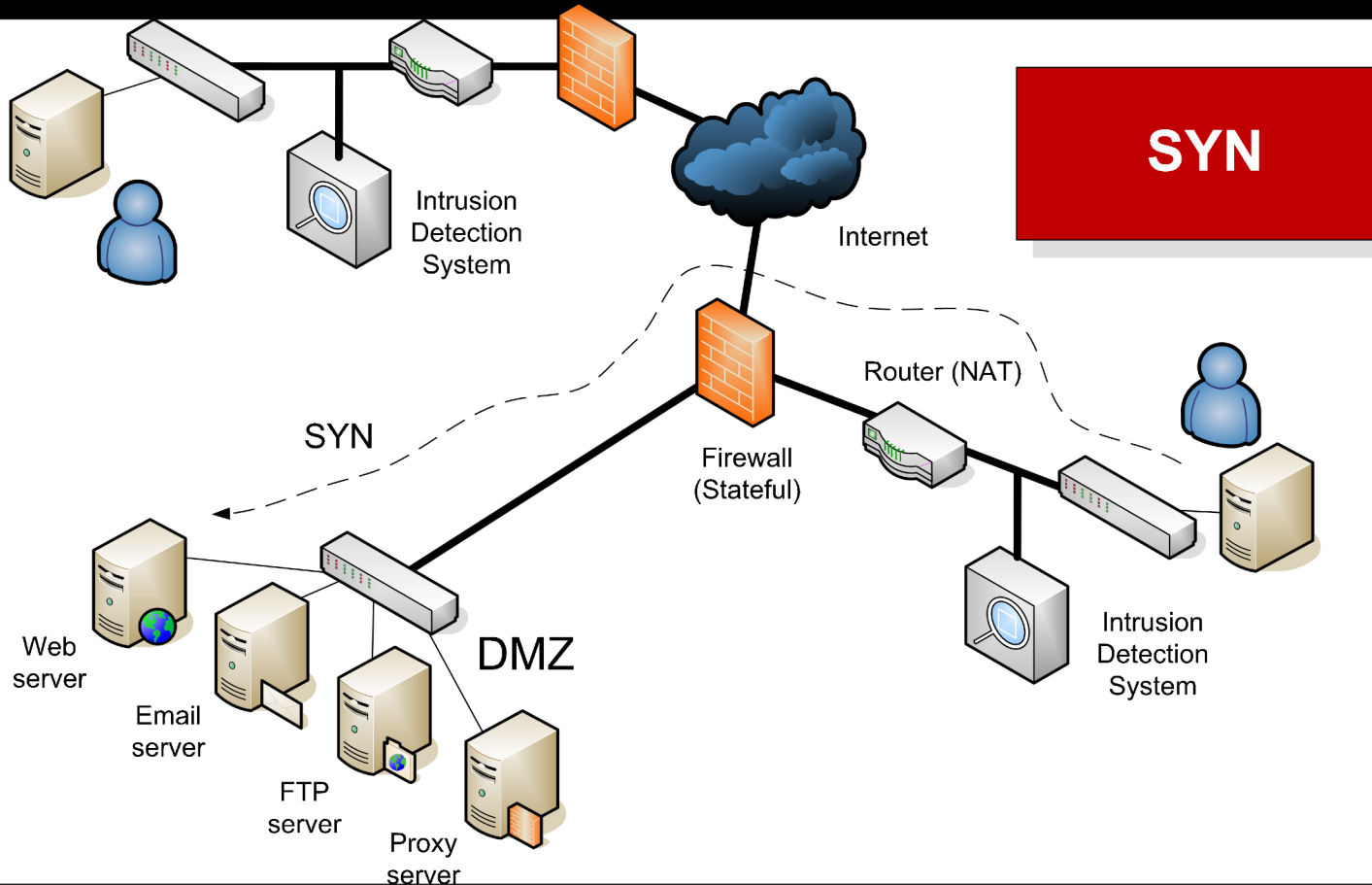
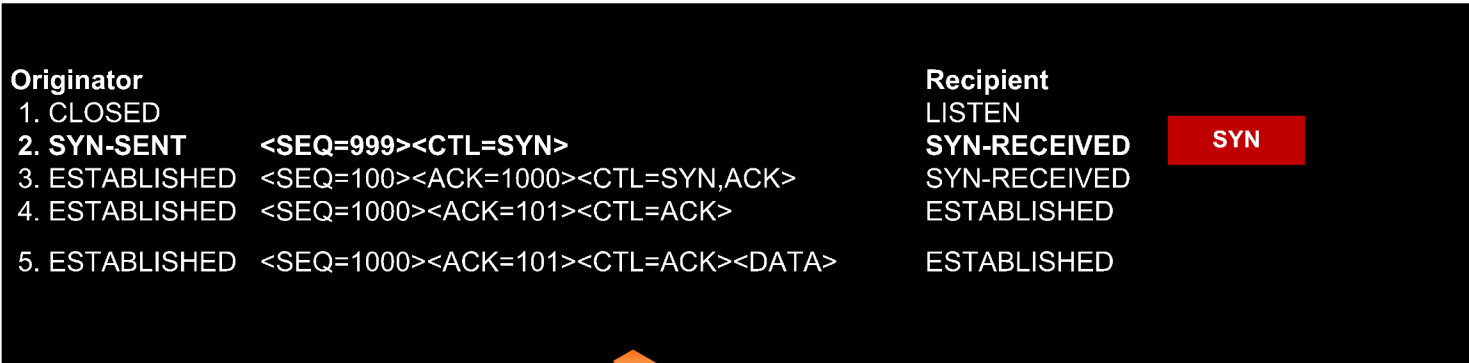
- *Backtracking* allows external parties to trace back a connection.
- If the NAT device become compromised the external party can redirect traffic.

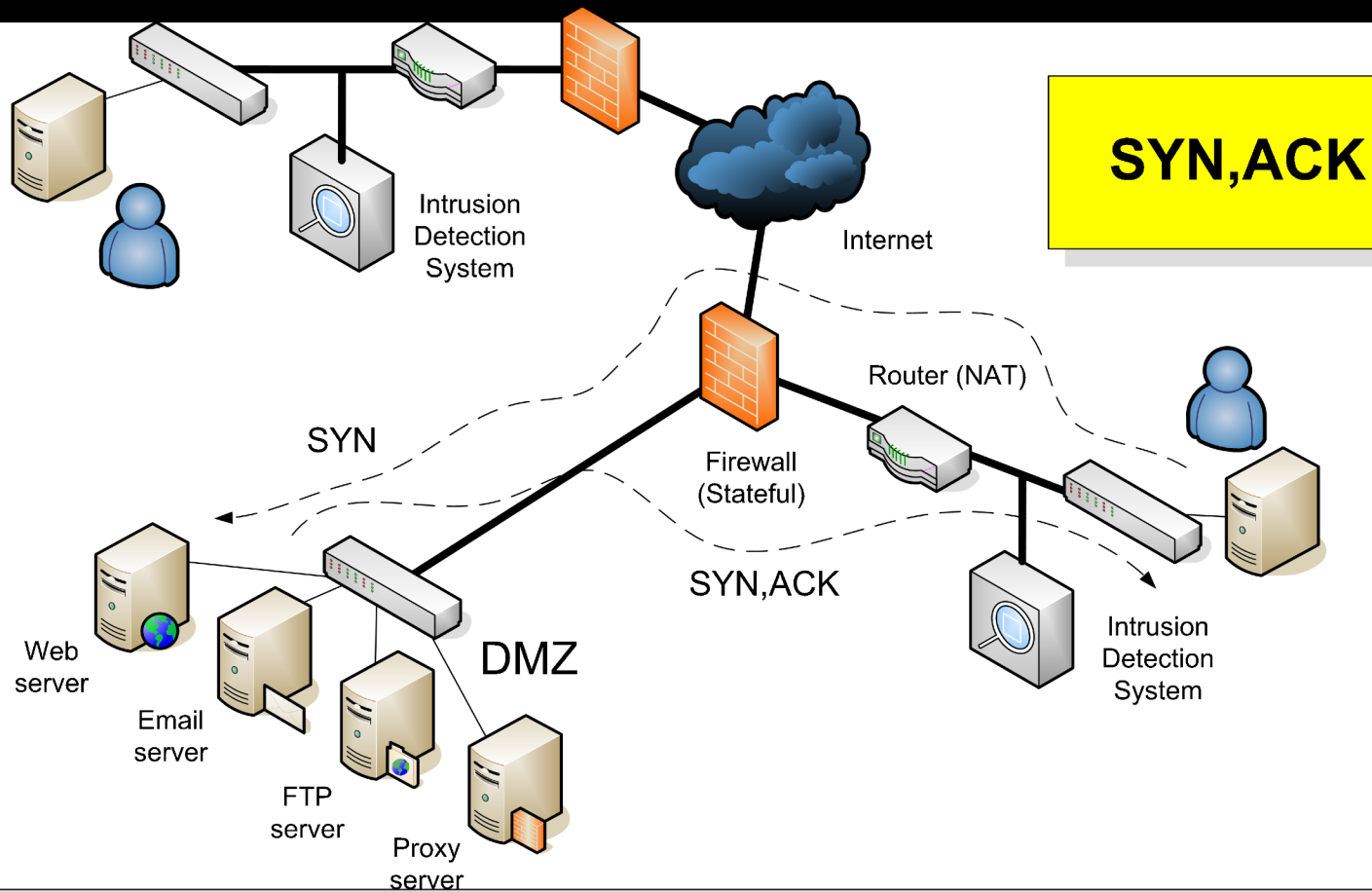
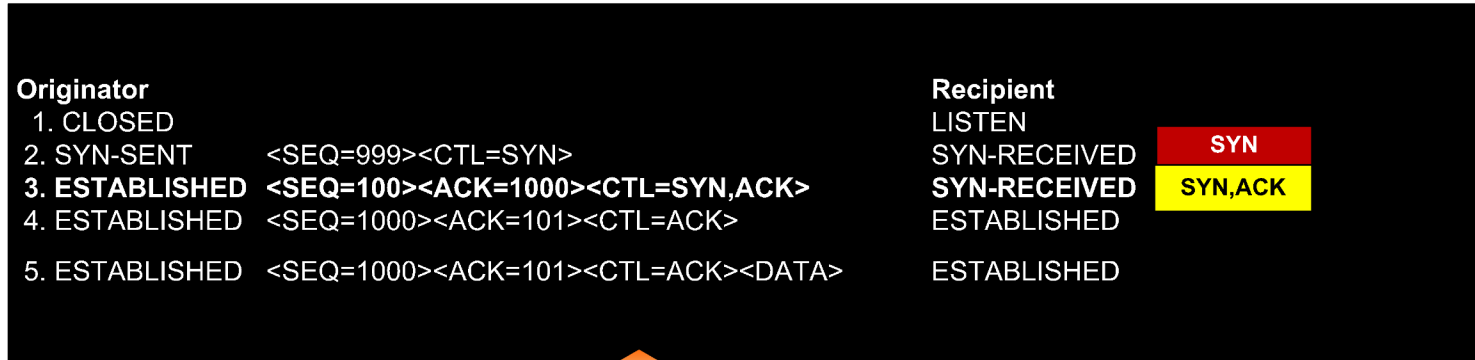


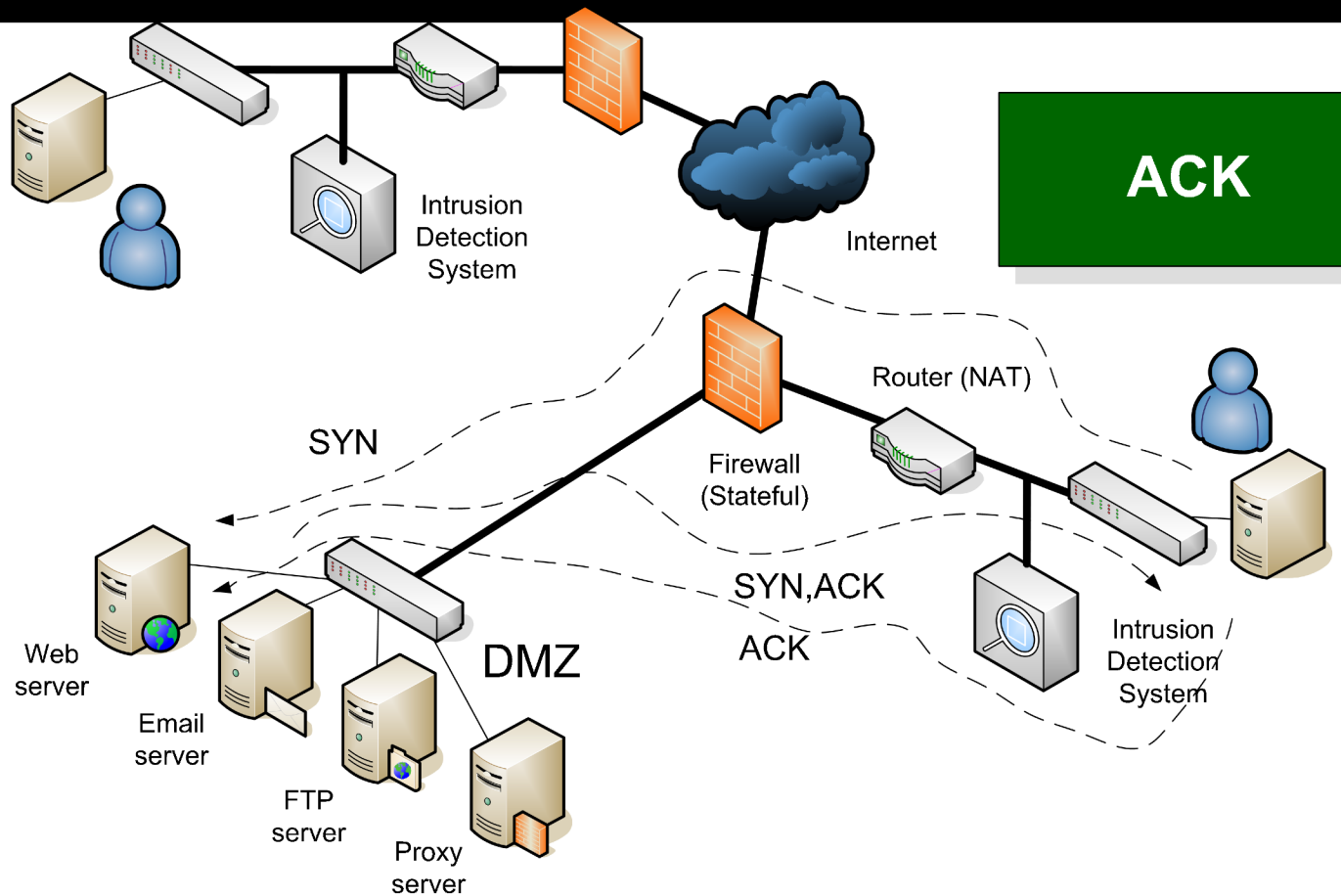
Network Security



Stateful Firewalls







68	9.980194	192.168.1.101	resolver2.srv.pol.	DNS	Standard query PTR 255.1.168.192.in-addr.arpa
69	10.005697	resolver2.srv.pol.	192.168.1.101	DNS	Standard query response, No such name
70	14.477532	192.168.1.101	resolver2.srv.pol.	DNS	Standard query A www.napier.ac.uk
71	14.503727	resolver2.srv.pol.	192.168.1.101	DNS	Standard query response A 146.176.1.188
72	14.512705	192.168.1.101	www.napier.ac.uk	TCP	4213 > http [SYN] Seq=0 Ack=0 Win=16384 Len=0 MSS=1260
73	14.515118	192.168.1.1	192.168.1.255	SNMP	TRAP-V1 SNMPv2-SMI::enterprises.3955.1.1.0
74	14.553506	www.napier.ac.uk	192.168.1.101	TCP	http > 4213 [SYN, ACK] Seq=0 Ack=1 Win=16384 Len=0 MSS=1352
75	14.553533	192.168.1.101	www.napier.ac.uk	TCP	4213 > http [ACK] Seq=1 Ack=1 Win=17640 Len=0
76	14.553687	192.168.1.101	www.napier.ac.uk	HTTP	GET / HTTP/1.1

ame 72 (62 bytes on wire, 62 bytes captured)

Internet II, Src: 00:15:00:34:02:f0, Dst: 00:0c:41:f5:23:d5

Internet Protocol, Src Addr: 192.168.1.101 (192.168.1.101), Dst Addr: www.napier.ac.uk (146.176.1.188)

Transmission Control Protocol, Src Port: 4213 (4213), Dst Port: http (80), Seq: 0, Ack: 0, Len: 0

Source port: 4213 (4213)

Destination port: http (80)

Sequence number: 0 (relative sequence number)

Header length: 28 bytes

Flags: 0x0002 (SYN)

window size: 16384

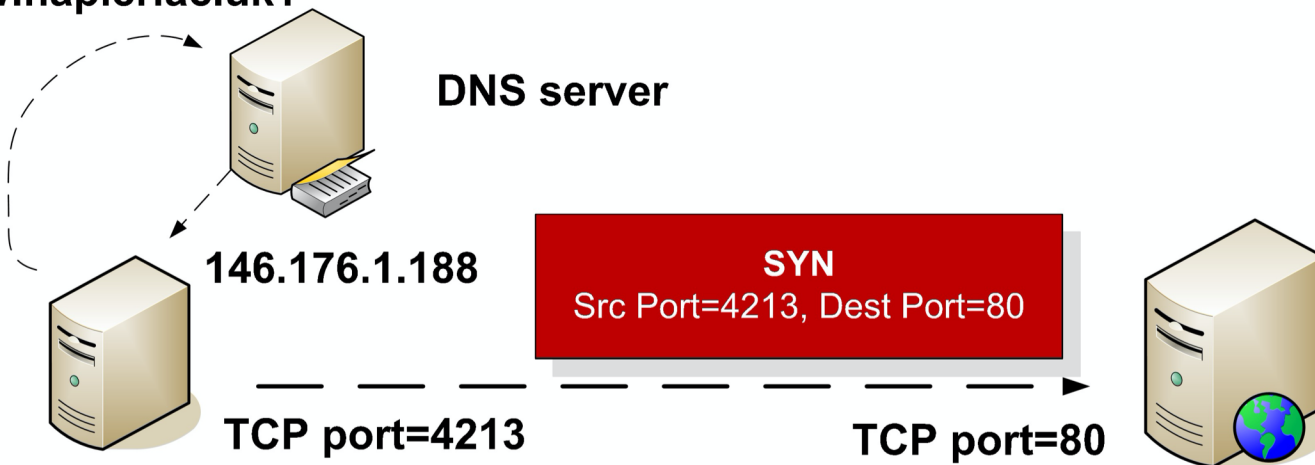
Checksum: 0x3c0c (correct)

Options: (8 bytes)

SYN

www.napier.ac.uk?

DNS server



192.168.1.101

146.176.1.188

Network Security

Stateful firewall

68 9.980194 192.168.1.101 resolver2.srv.pol. DNS Standard query PTR 255.1.168.192.in-addr.arpa
69 10.005697 resolver2.srv.pol. 192.168.1.101 DNS Standard query response, No such name
70 14.477532 192.168.1.101 resolver2.srv.pol. DNS Standard query A www.napier.ac.uk
71 14.503727 resolver2.srv.pol. 192.168.1.101 DNS Standard query response A 146.176.1.188
72 14.512705 192.168.1.101 www.napier.ac.uk TCP 4213 > http [SYN] Seq=0 Ack=0 win=16384 Len=0 MSS=1260
73 14.515118 192.168.1.1 192.168.1.255 SNMP TRAP-V1 SNMPv2-SMI::enterprises.3955.1.1.0
74 14.553506 www.napier.ac.uk 192.168.1.101 TCP http > 4213 [SYN, ACK] Seq=0 Ack=1 Win=16384 Len=0 MSS=1352
75 14.553533 192.168.1.101 www.napier.ac.uk TCP 4213 > http [ACK] Seq=1 Ack=1 Win=17640 Len=0
76 14.553687 192.168.1.101 www.napier.ac.uk HTTP GET / HTTP/1.1

Name 74 (62 bytes on wire, 62 bytes captured)
Ethernet II, Src: 00:0c:41:f5:23:d5, Dst: 00:15:00:34:02:f0
Internet Protocol, Src Addr: www.napier.ac.uk (146.176.1.188), Dst Addr: 192.168.1.101 (192.168.1.101)
Transmission Control Protocol, Src Port: http (80), Dst Port: 4213 (4213), Seq: 0, Ack: 1, Len: 0
Source port: http (80)
Destination port: 4213 (4213)
Sequence number: 0 (relative sequence number)
Acknowledgement number: 1 (relative ack number)
Header length: 28 bytes
Flags: 0x0012 (SYN, ACK) ←
window size: 16384
Checksum: 0xa97c (correct)
Options: (8 bytes)
[SEQ/ACK analysis]

SYN,ACK

68 9.980194 192.168.1.101 resolver2.srv.pol. DNS Standard query PTR 255.1.168.192.in-addr.arpa
69 10.005697 resolver2.srv.pol. 192.168.1.101 DNS Standard query response, No such name
70 14.477532 192.168.1.101 resolver2.srv.pol. DNS Standard query A www.napier.ac.uk
71 14.503727 resolver2.srv.pol. 192.168.1.101 DNS Standard query response A 146.176.1.188
72 14.512705 192.168.1.101 www.napier.ac.uk TCP 4213 > http [SYN] Seq=0 Ack=0 win=16384 Len=0 MSS=1260
73 14.515118 192.168.1.1 192.168.1.255 SNMP TRAP-V1 SNMPv2-SMI::enterprises.3955.1.1.0
74 14.553506 www.napier.ac.uk 192.168.1.101 TCP http > 4213 [SYN, ACK] Seq=0 Ack=1 Win=16384 Len=0 MSS=1352
75 14.553533 192.168.1.101 www.napier.ac.uk TCP 4213 > http [ACK] Seq=1 Ack=1 Win=17640 Len=0
76 14.553687 192.168.1.101 www.napier.ac.uk HTTP GET / HTTP/1.1

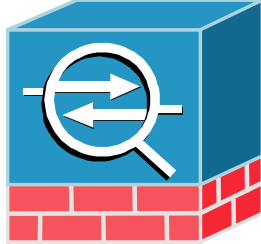
Name 75 (54 bytes on wire, 54 bytes captured)
Ethernet II, Src: 00:15:00:34:02:f0, Dst: 00:0c:41:f5:23:d5
Internet Protocol, Src Addr: 192.168.1.101 (192.168.1.101), Dst Addr: www.napier.ac.uk (146.176.1.188)
Transmission Control Protocol, Src Port: 4213 (4213), Dst Port: http (80), seq: 1, Ack: 1, Len: 0
Source port: 4213 (4213)
Destination port: http (80)
Sequence number: 1 (relative sequence number)
Acknowledgement number: 1 (relative ack number)
Header length: 20 bytes
Flags: 0x0010 (ACK) ←
window size: 17640
Checksum: 0xd0ec (correct)
[SEQ/ACK analysis]

ACK

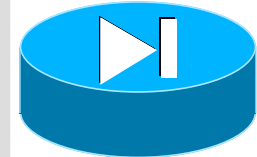
Network Security



PIX/ASA Firewalls



Firewall rules. These are contained within ACLs (using the **access-list** and **access-group** commands), and block or permit traffic. A key feature of this is the usage of **URL filtering** which defines the Web pages which are allowed and which are not. **Port blocking.** These use the **fixup** command to change, enable or disable network services.

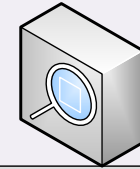


Cut-through proxy. This allows the definition of the users who are allowed services such as HTTP, Telnet and FTP. This authentication is a single initial authentication, which differs from the normal proxy operation which checks every single packet.

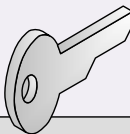


Intrusion detection. These use the **ip audit** command to detect intrusions.

Shunning. This, along with intrusion detection, allows a defined response to an intrusion.

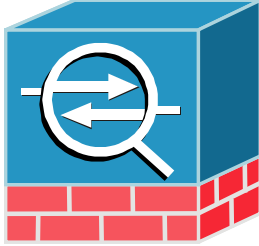


Encryption. This allows the PIX firewall to support enhanced encryption, such as being a server for VPN connections, typically with **IPSec** and tunnelling techniques such as **PPTP**.



Failover. This allows other devices to detect that a PIX device has crashed, and that another device needs to take its place.





Remote office – **PIX 506E**. This has a 300MHz processor with 32MB RAM, and handles a throughput of 20Mbps for a maximum of 25,000 connections. It does not support failover, and has two connections.

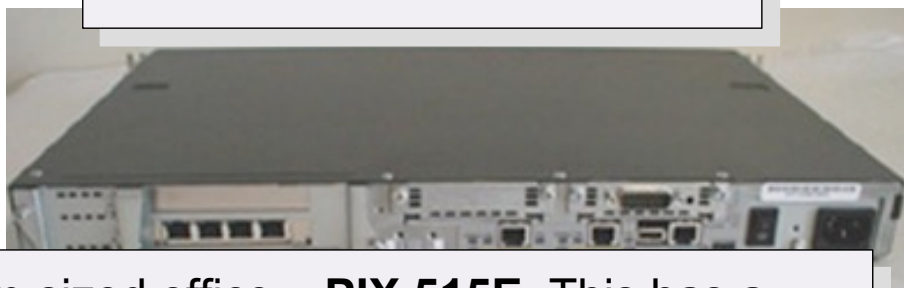


515E – R

515E – U

- Integrated accelerator
- Failover support.
- More LAN.
- VPN acceleration.

Small office – **PIX 501**. This has a 133MHz processor with 16MB RAM, and handles a throughput of 10Mbps for a maximum of 7,500 connections. It does not support failover, and has one external connection, and a switch for inside connections.



Medium-sized office – **PIX 515E**. This has a 433MHz processor with 32/64MB RAM, and handles a throughput of 188Mbps for a maximum of 130,000 connections. It supports failover, and has the support for up to six connections.

Max throughput: 188Mbps, 3-DES Throughput: 22Mbps
AES Throughput: 63Mbps (100Mbps - accell)
Access: VPN Accellerator (DES/3DES), Failover cable, 4-port FE (PCI), 1-port GE (PCI).



Enterprise – PIX 535. This has a 1GHz processor with 1GB RAM, and handles a throughput of 1Gbps for a maximum of 500,000 connections. It supports failover, and has the support for up to ten network interfaces.



Enterprise – PIX 525. This has a 600MHz processor with 256MB RAM, and handles a throughput of 360Mbps for a maximum of 280,000 connections. It supports failover, and has the support for up to eight connections.

ASA 5520

Intel Pentium 4, 2GHz

512MB RAM

PIX 7.x, ASA 8.x IOS

8 interfaces

Integrated VPN

SSL VPN

Throughput: 450Mbps

3DES: 225Mbps

Max conn: 280,000

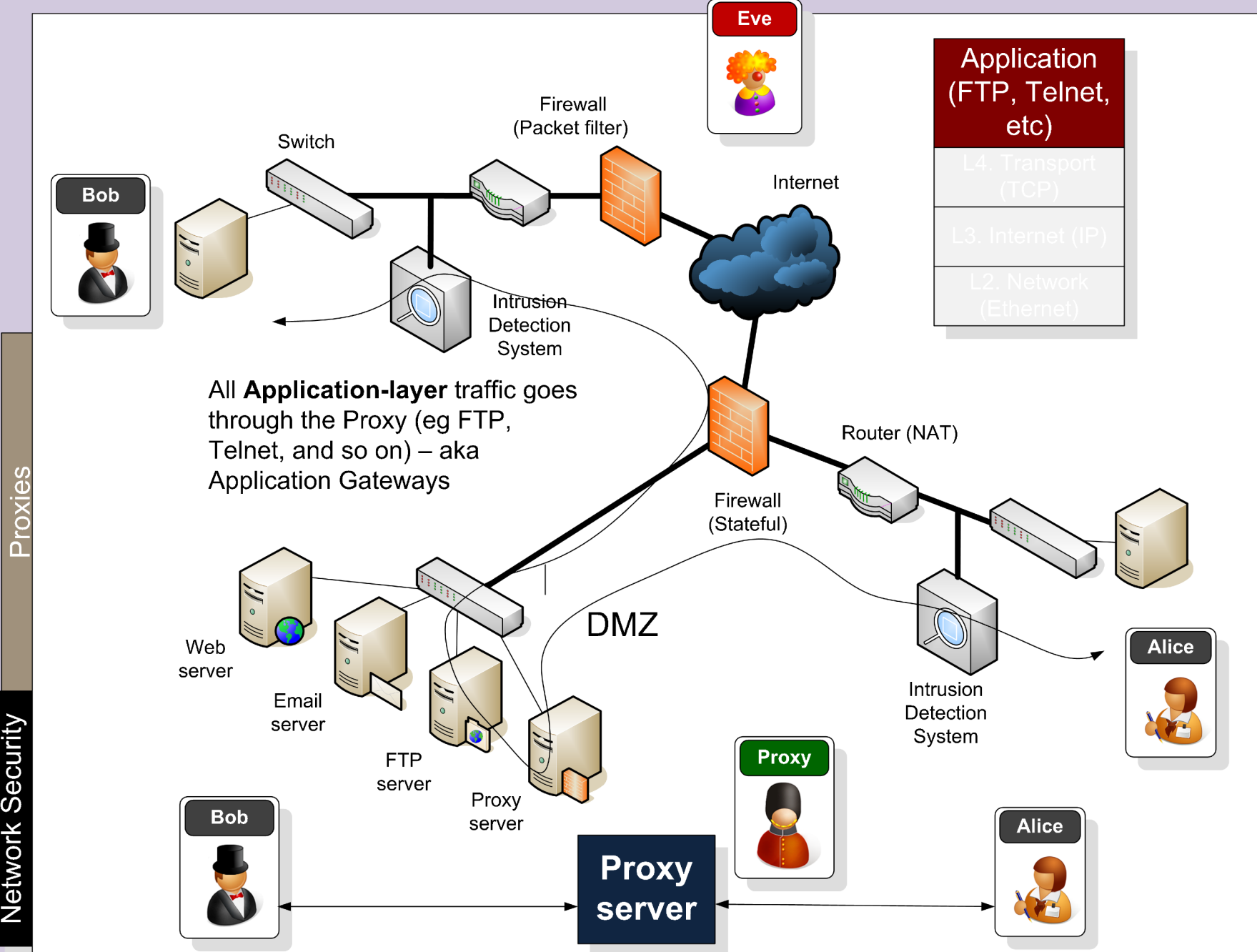
VPN peers: 750

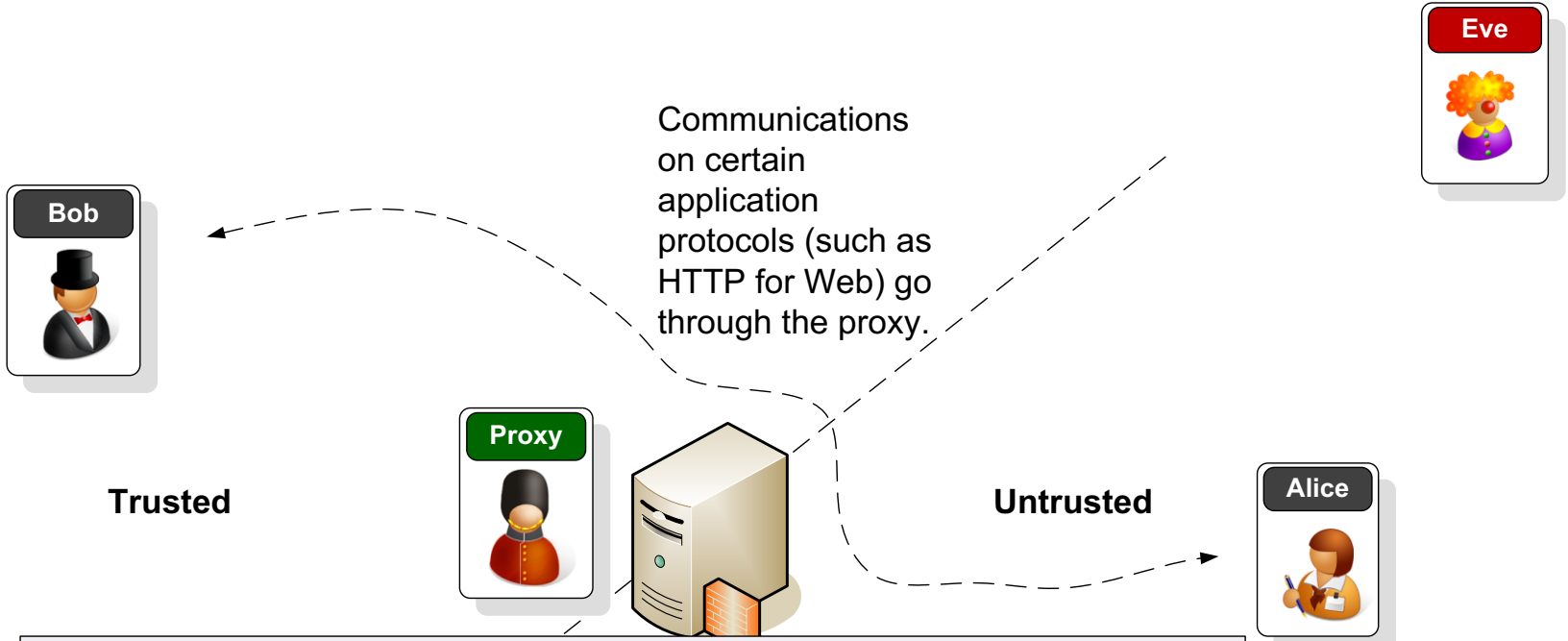


Network Security



Proxies





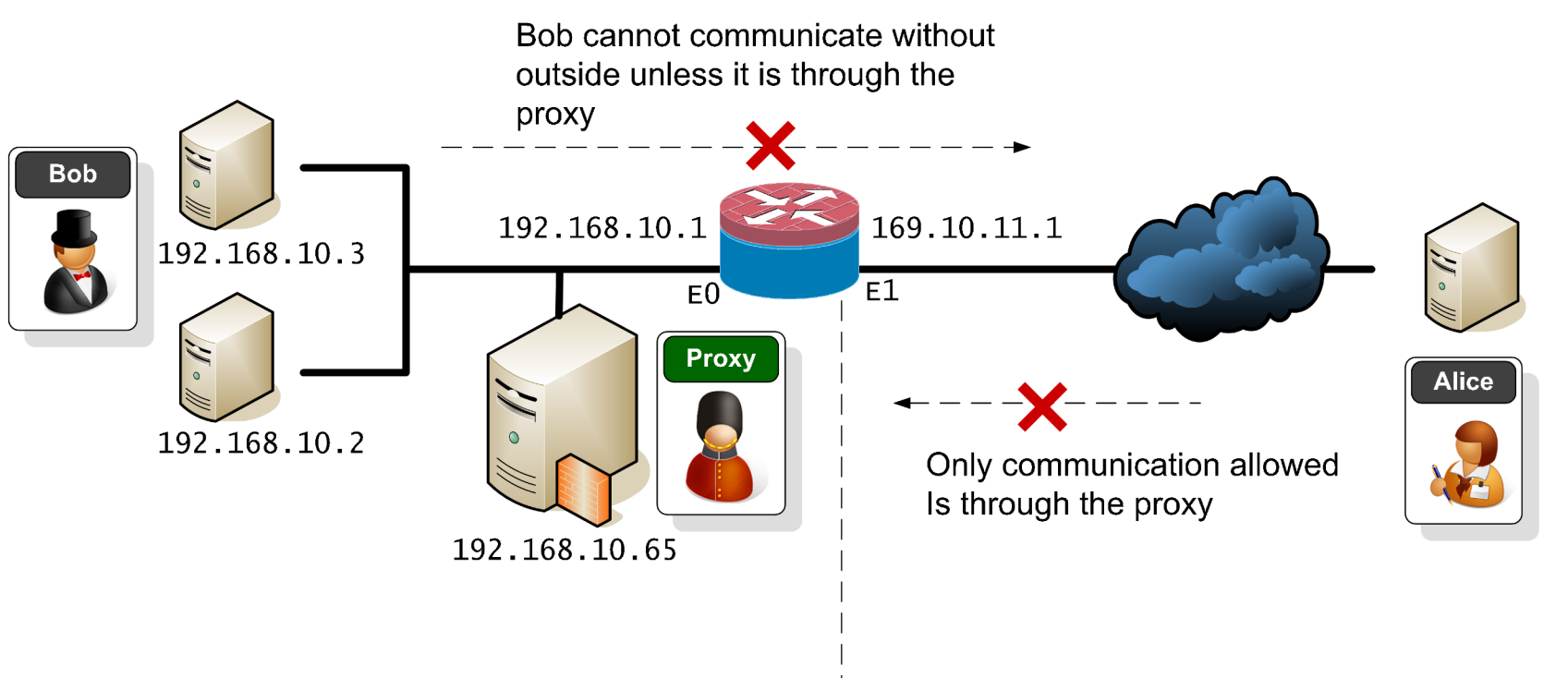
Proxy (Application Gateway):

Advantages:

- User-oriented authentication.
- User-oriented logging.
- User-oriented accounting.

Disadvantages:

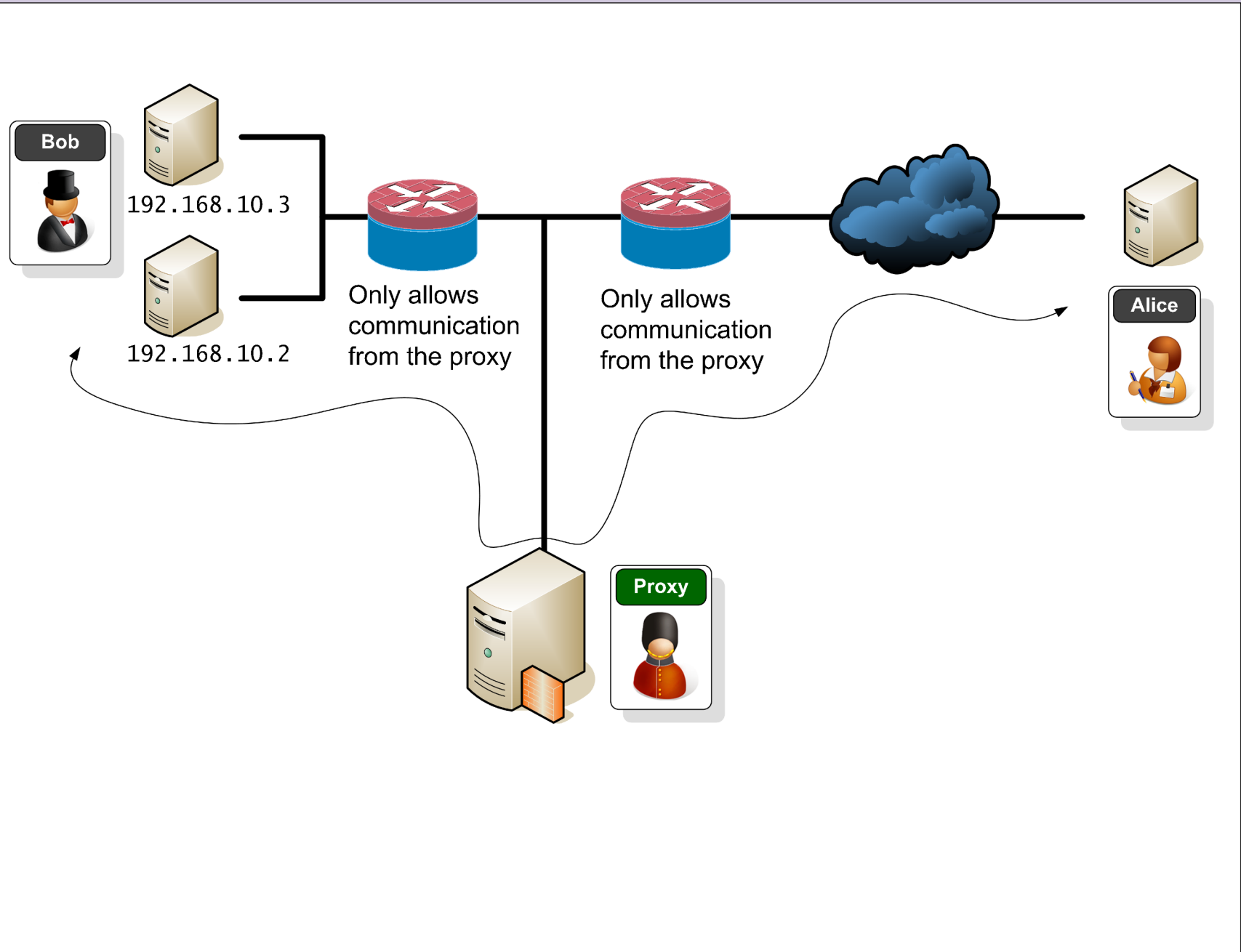
- Build specifically for each application (although the SOCKS protocol has been designed, which is an all-one proxy).
- Slower than without proxy.
- Central point-of-failure

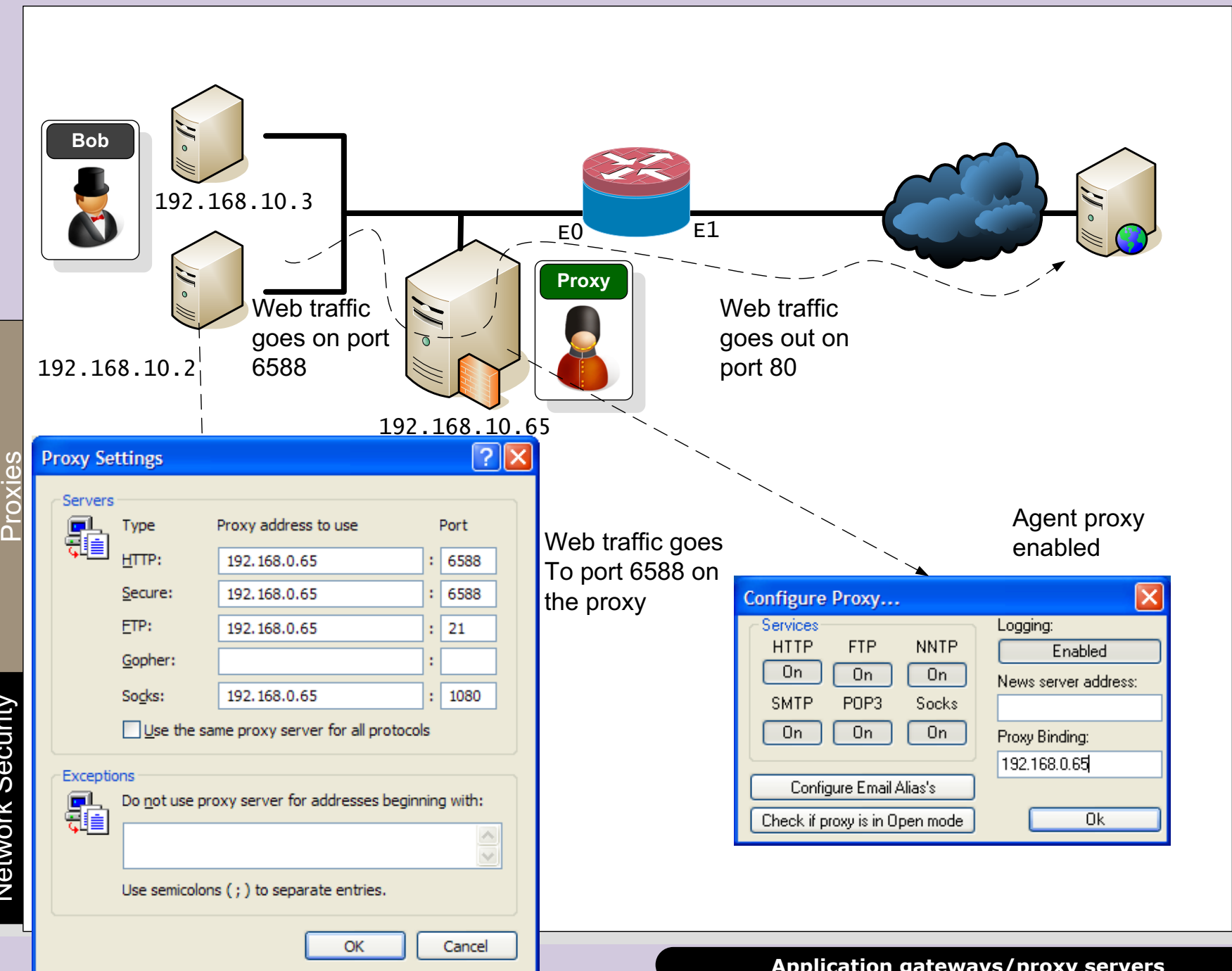


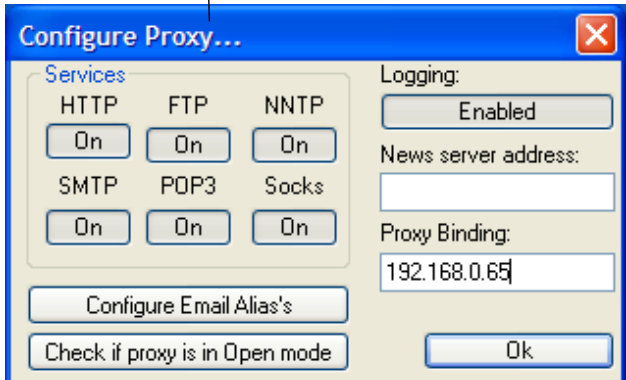
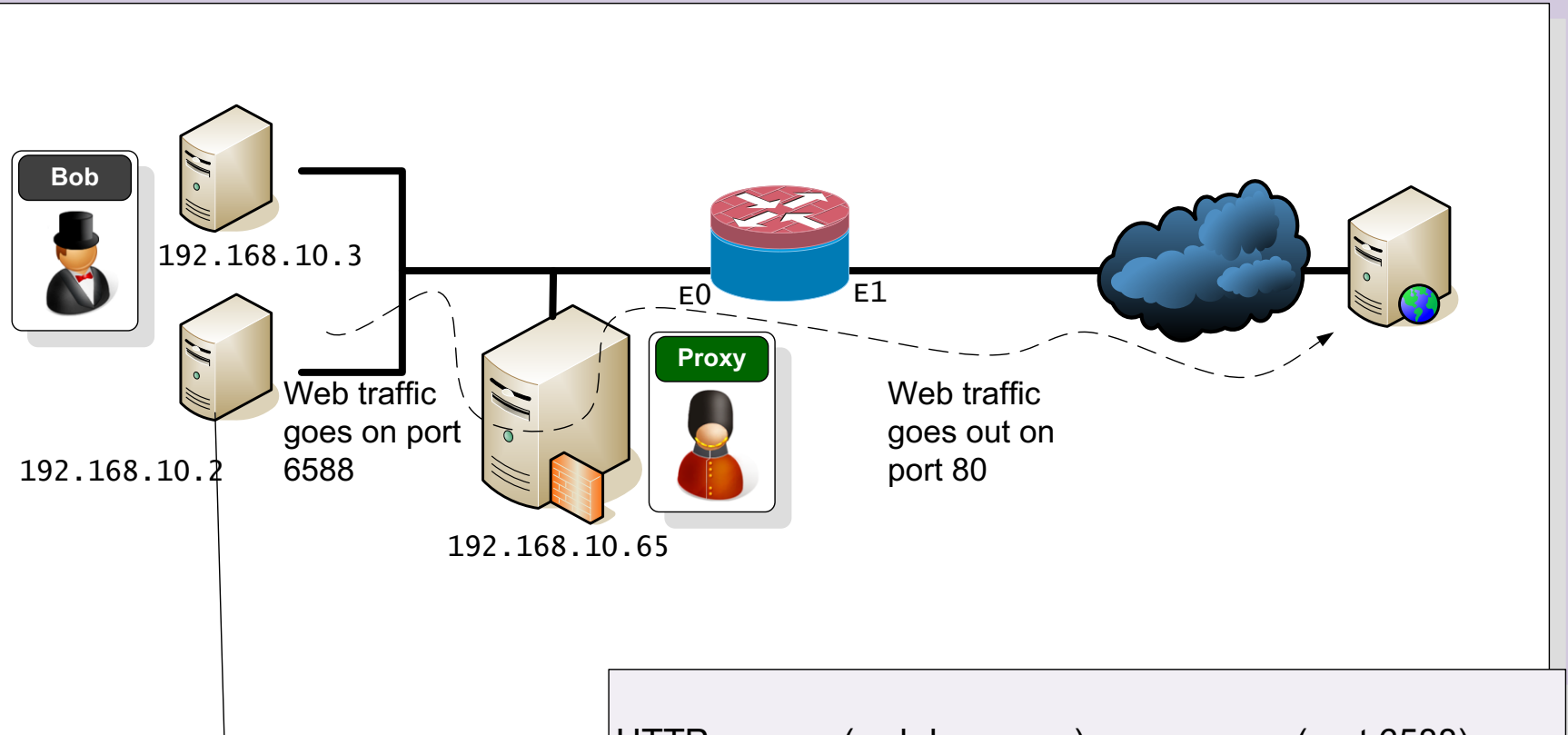
Only the proxy is allowed out of the firewall

Only the contact With the proxy is allowed in

```
interface Ethernet0
ip address 192.168.10.1 255.255.255.0
ip access-group 100 in
!
interface Ethernet1
ip address 169.10.11.1 255.255.0.0
ip access-group 101 in
!
access-list 100 permit ip 192.168.10.65 any
access-list 100 deny any any
!
access-list 101 permit ip any host 192.168.10.65
access-list 101 deny any any
```

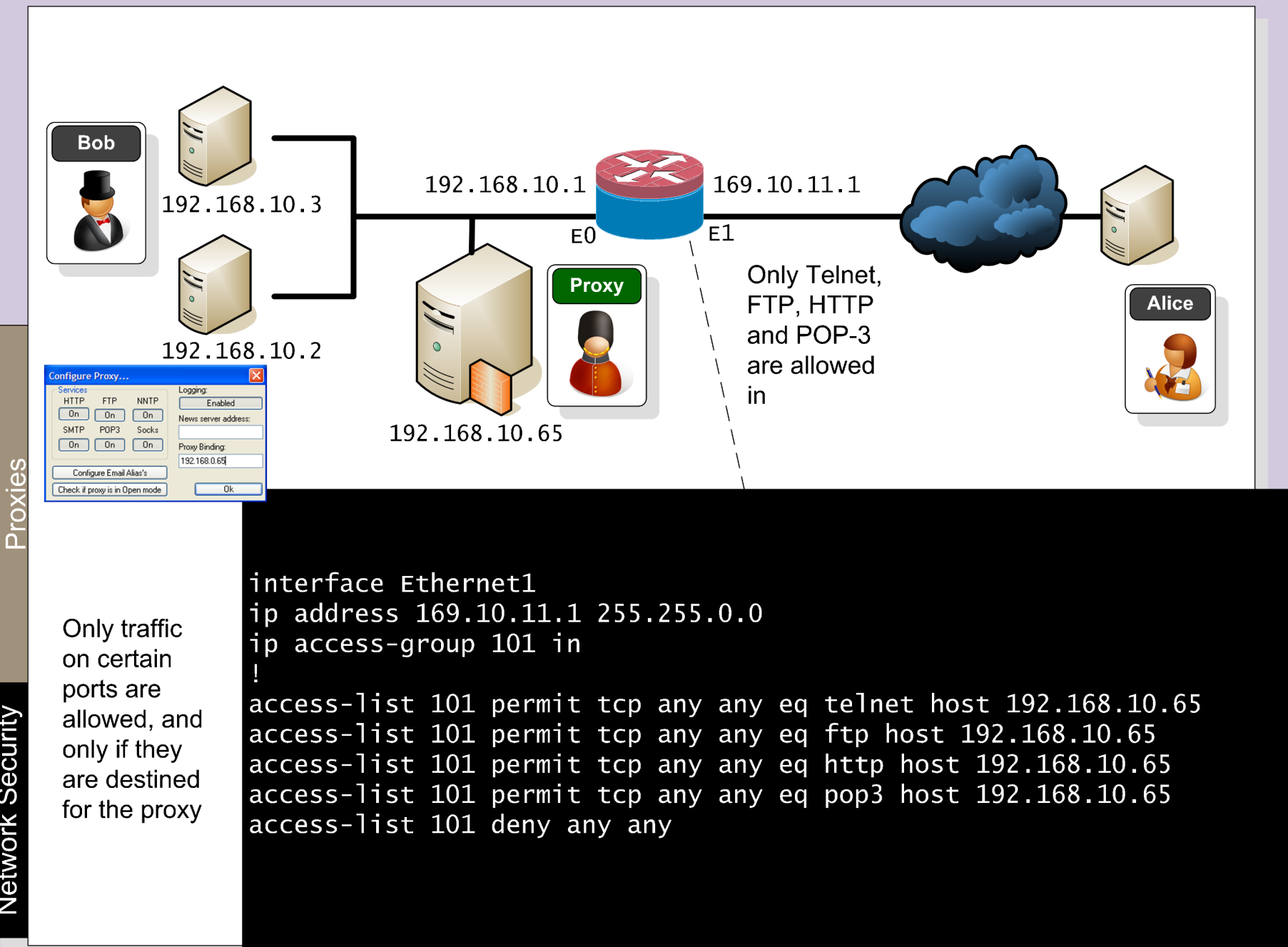


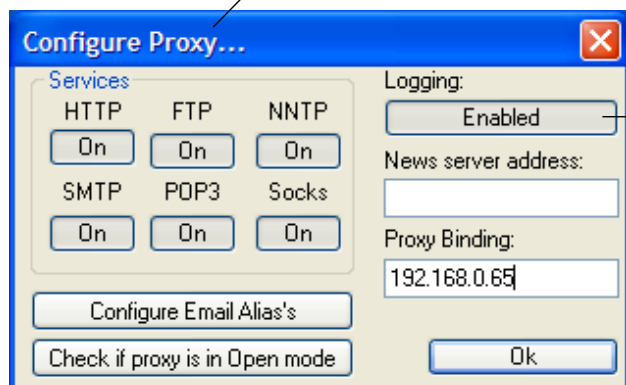
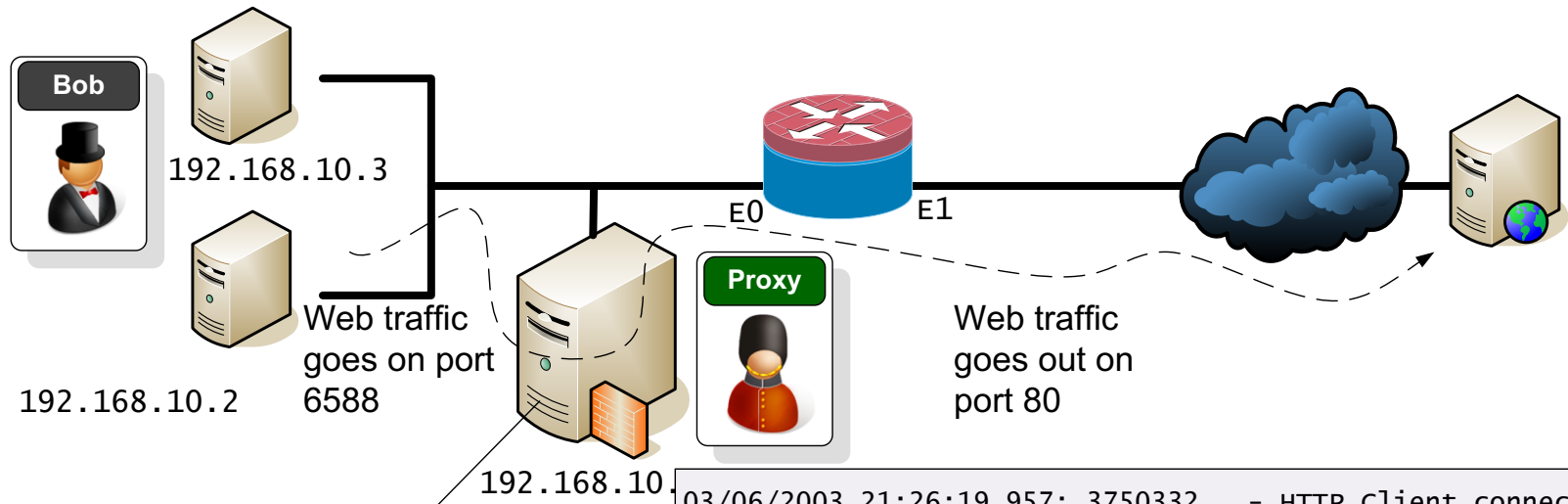




Agent proxy enabled

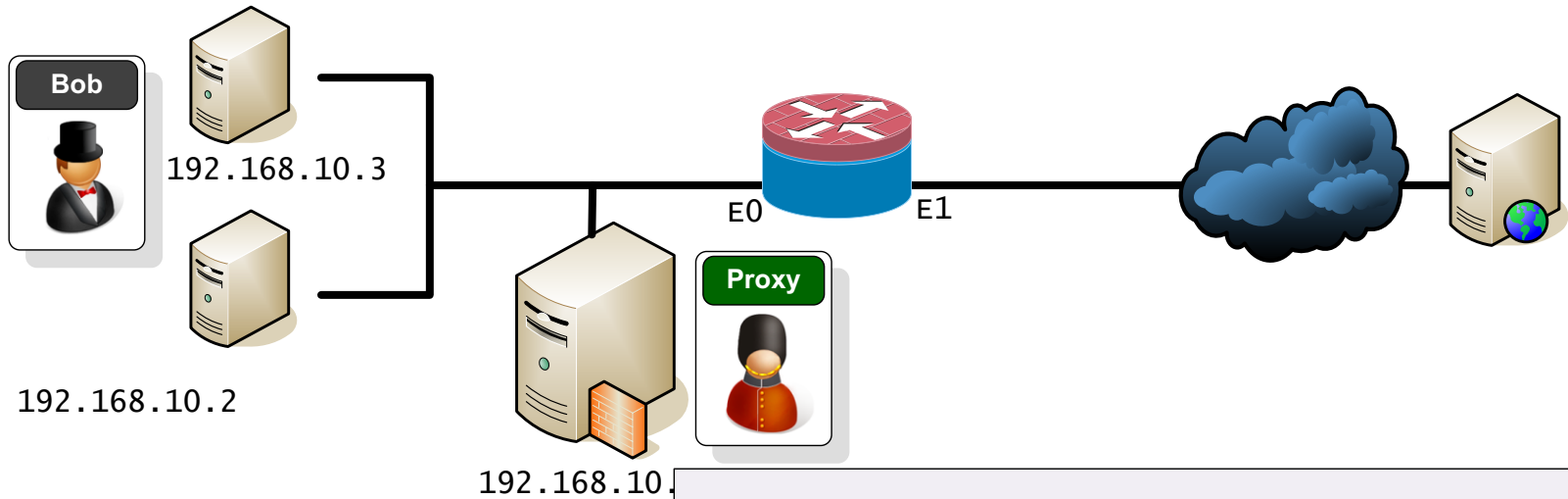
HTTP	(web browsers)	(port 6588)
HTTPS	(secure web browsers)	(port 6588)
SOCKS4	(TCP proxying)	(port 1080)
SOCKS4a	(TCP proxying w/ DNS lookups)	(port 1080)
SOCKS5	(only partial support, no UDP)	(port 1080)
NNTP	(usenet newsgroups)	(port 119)
POP3	(receiving email)	(port 110)
SMTP	(sending email)	(port 25)
FTP	(file transfers)	(port 21)





Agent proxy
enabled

03/06/2003 21:26:19.957: 3750332	- HTTP Client connection
accepted from 192.168.0.20	
03/06/2003 21:26:21.620: 3773004	- HTTP Client connection
accepted from 192.168.0.20	
03/06/2003 21:26:23.232: 3773004	- HTTP Closing socket (2)
03/06/2003 21:26:23.863: 3773004	- HTTP Client connection
accepted from 192.168.0.20	
03/06/2003 21:26:26.527: 3773004	- HTTP Closing socket (2)
03/06/2003 21:26:26.737: 3773004	- HTTP Client connection
accepted from 192.168.0.20	
03/06/2003 21:26:29.091: 3773004	- HTTP Closing socket (2)
03/06/2003 21:26:29.371: 3773004	- HTTP Client connection
accepted from 192.168.0.20	
03/06/2003 21:26:29.431: 3750332	- HTTP Closing socket (2)
03/06/2003 21:26:30.453: 3773004	- HTTP Closing socket (1)
03/06/2003 21:26:31.644: 3750332	- HTTP Client connection
accepted from 192.168.0.20	
03/06/2003 21:26:32.786: 3750332	- HTTP Closing socket (1)
03/06/2003 21:26:33.126: 3750332	- HTTP Client connection
accepted from 192.168.0.20	



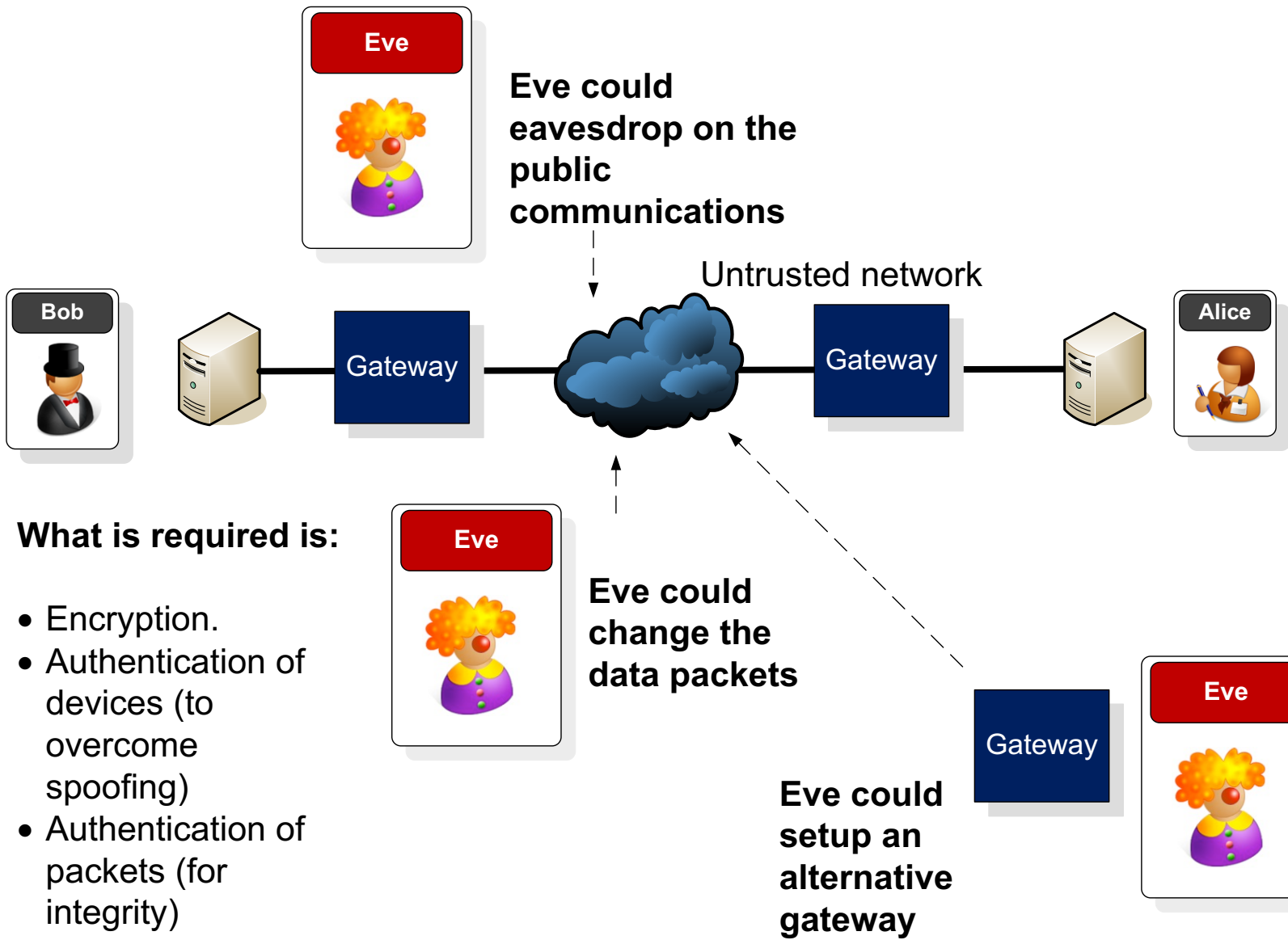
Proxy allows:

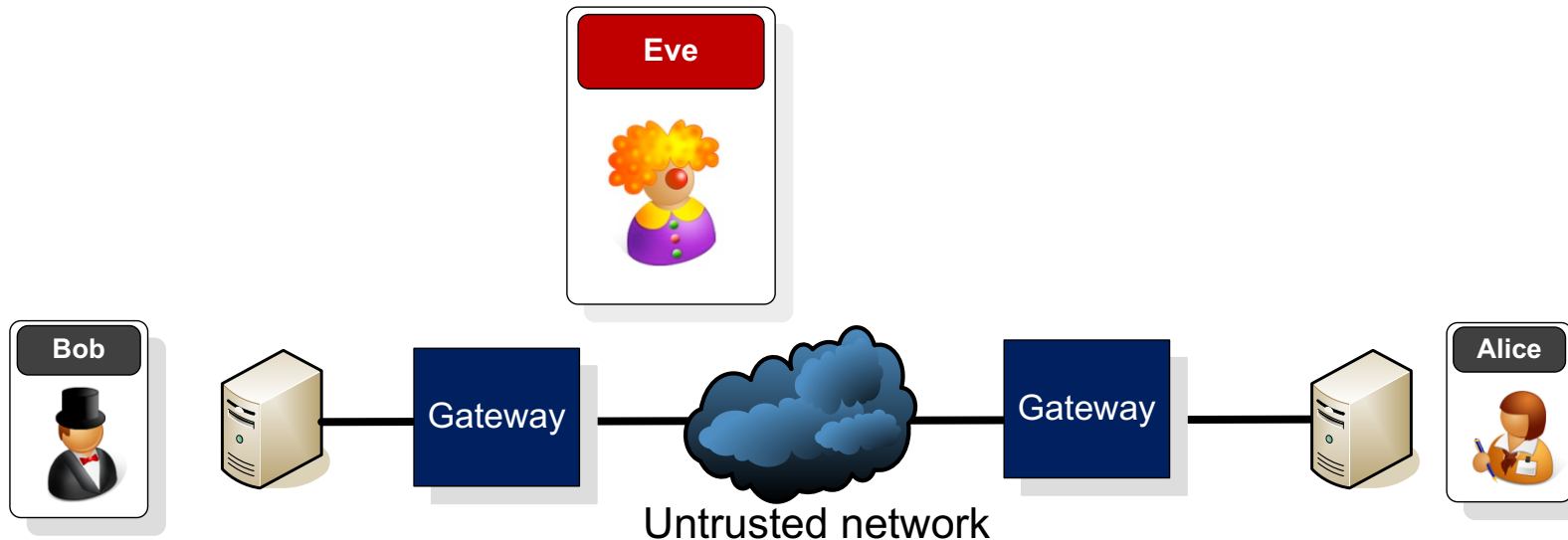
- The hosts to be hidden from the outside.
- Private addresses can be used for the internal network.
- Logging of data packets.
- User-level authentication, where users may require a username and a password.
- Isolation of nodes inside the network, as they cannot be directly contacted.

Network Security



VPNs





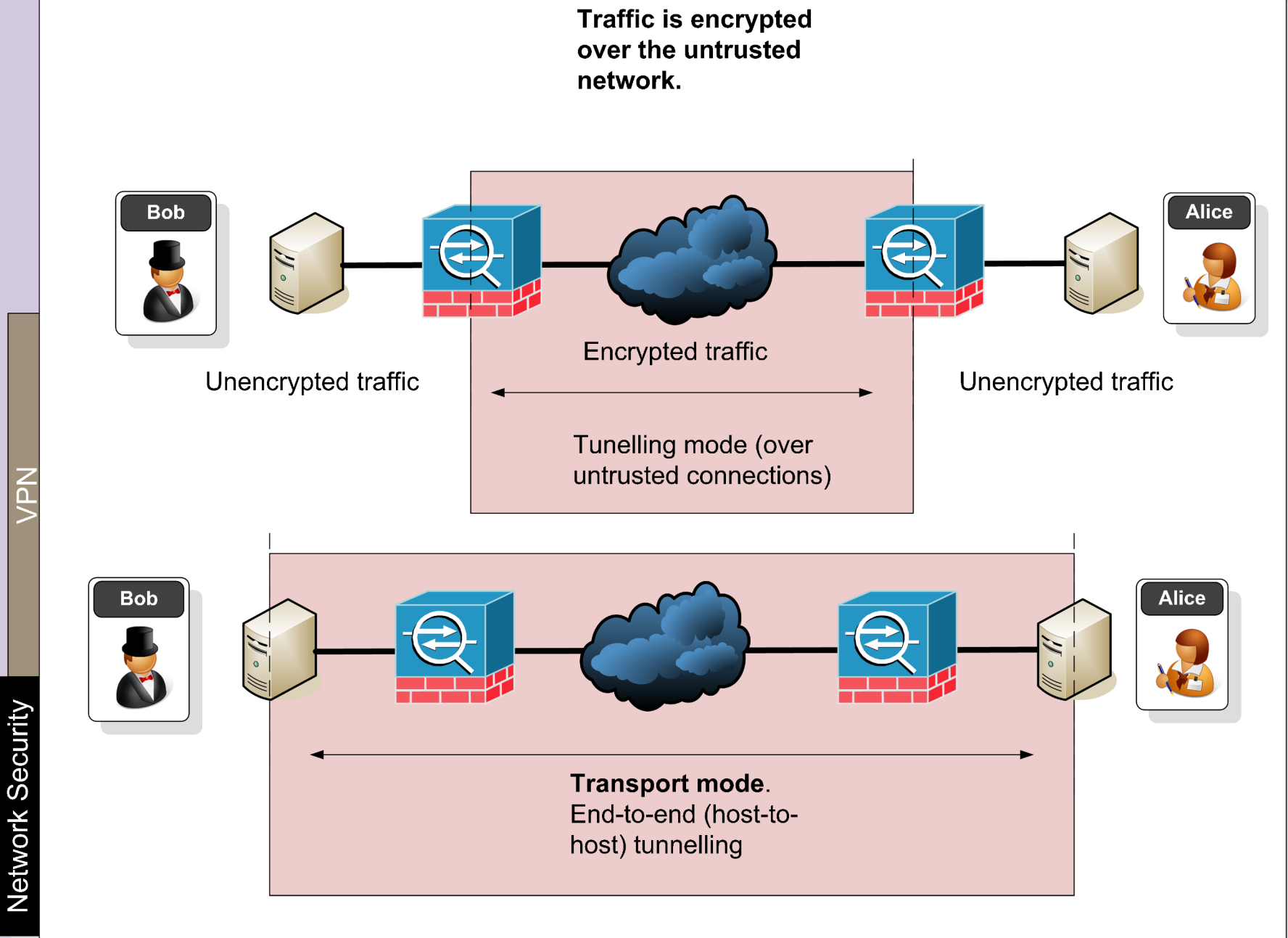
What is required is:

- Encryption.
- Authentication of devices (to overcome spoofing)
- Authentication of packets (for integrity)

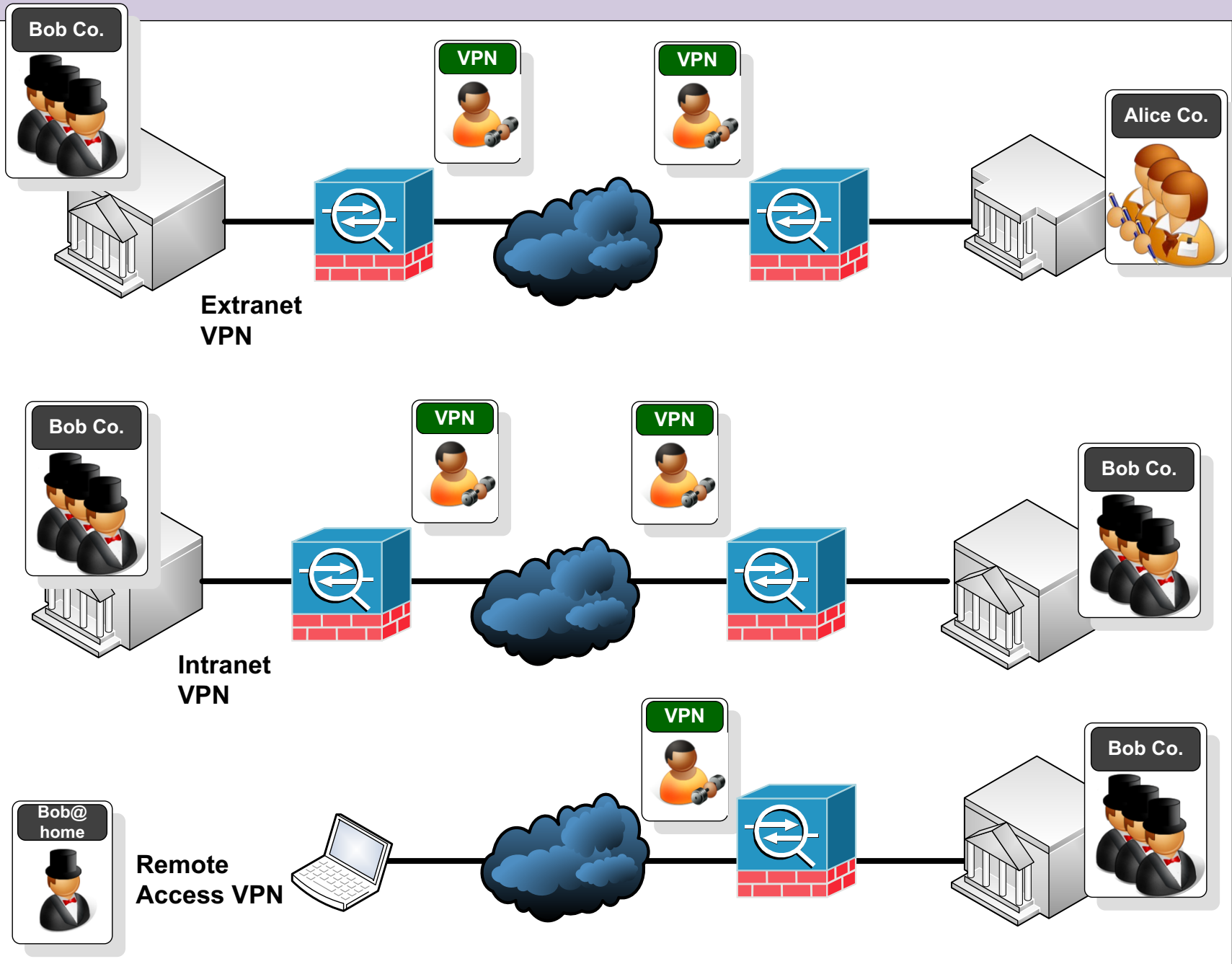
PPTP (Point-to-point Tunneling Protocol). Created by Microsoft and is routable. It uses MPPE (Microsoft Point-to-point Encryption) and user authentication.

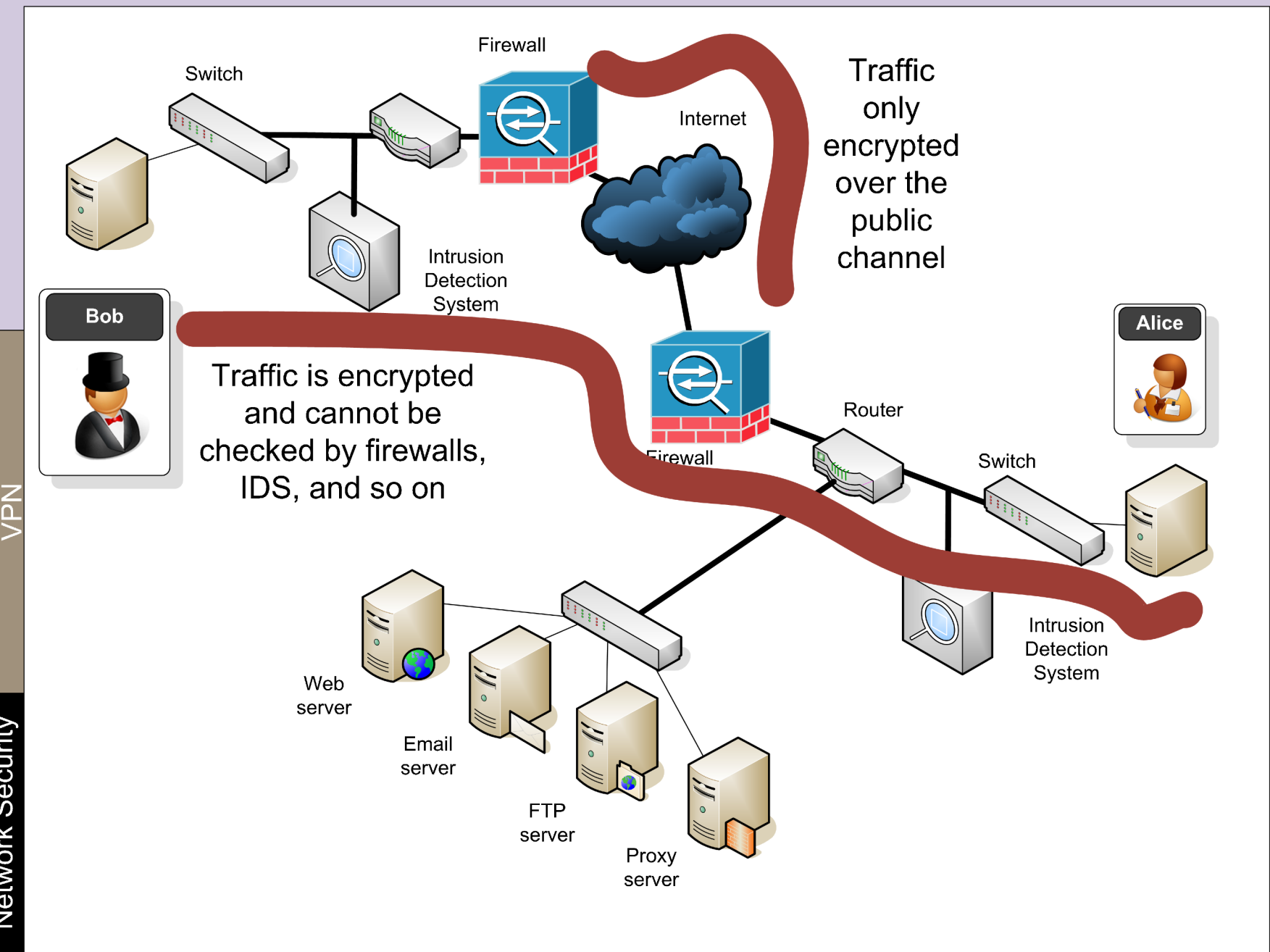
L2TP (Layer 2 Tunneling Protocol). Works at Layer 2 to Forward IP, IPX and AppleTalk (RFC2661). Cisco, Microsoft, Ascent and 3Com developed it. User and machine authentication, but no encryption (but can be used with L2TP over IPSec).

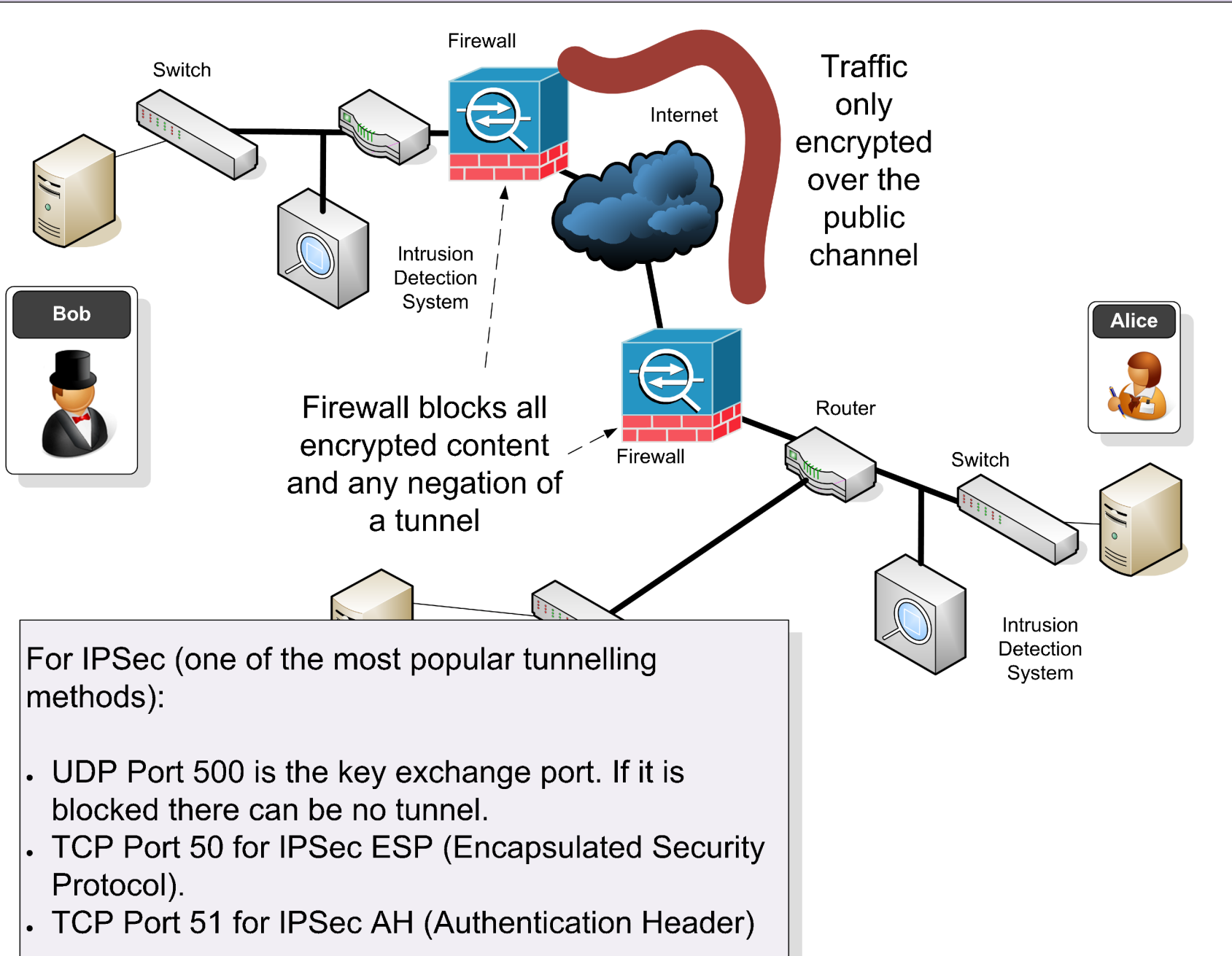
IPSec. An open standard. Includes both encryption and Authentication.

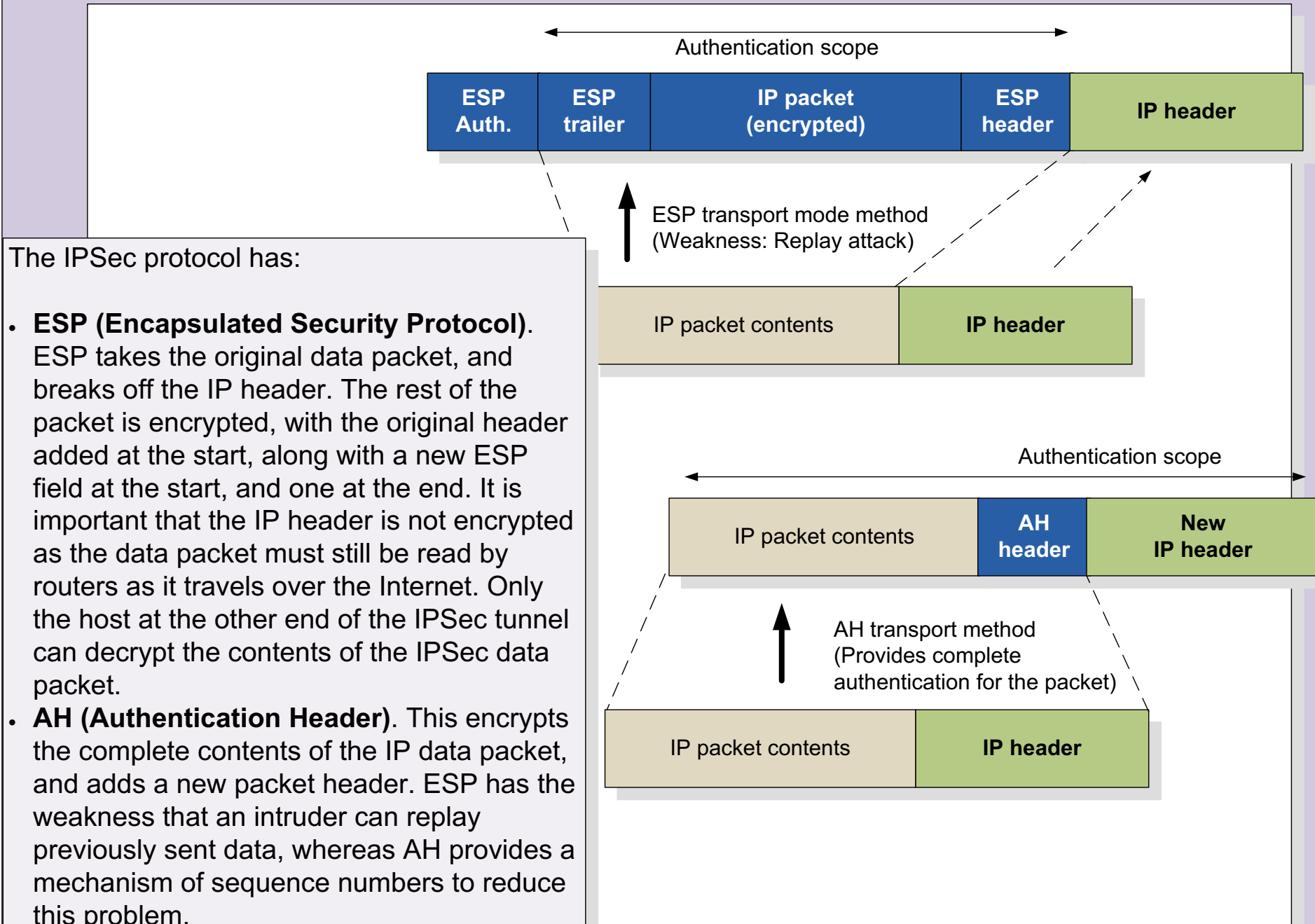


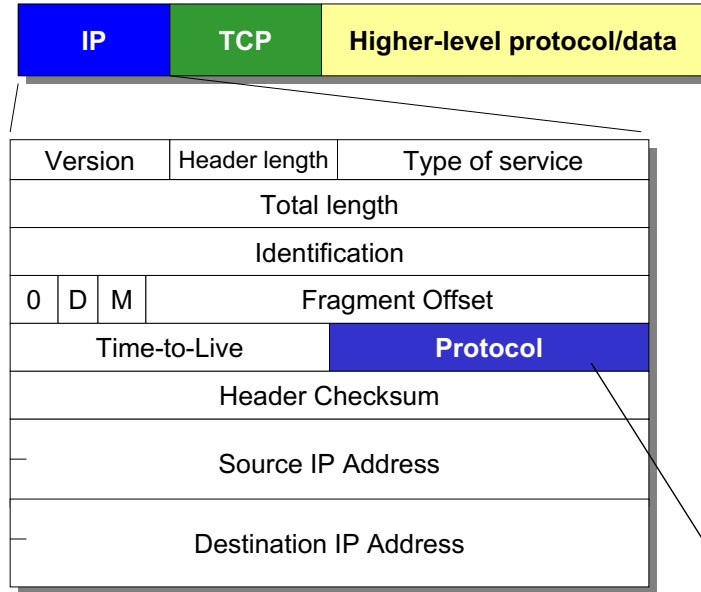
Network Security



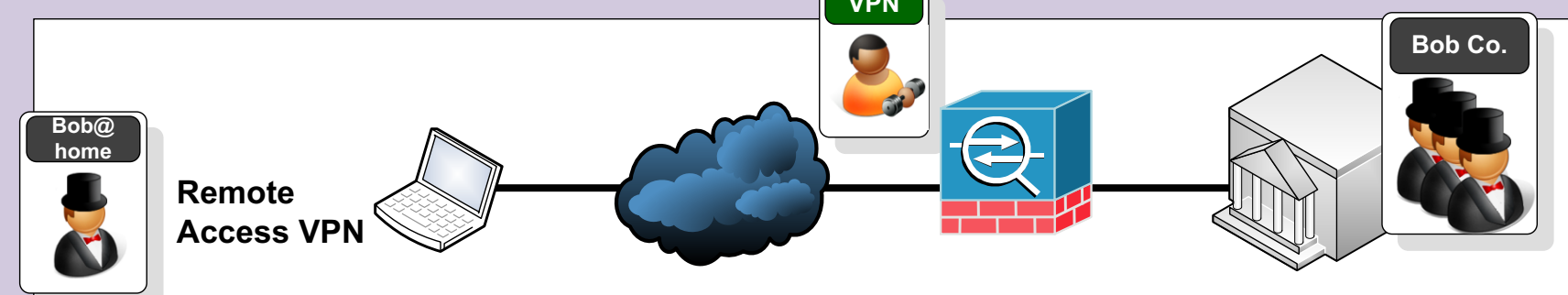








- 1 ICMP Internet Control Message [RFC792]
- 6 TCP Transmission Control [RFC793]
- 8 EGP Exterior Gateway Protocol [RFC888]
- 9 IGP any private interior gateway [IANA]
- 47 GRE General Routing Encapsulation (PPTP)**
- 50 ESP Encap Security Payload [RFC2406]**
- 51 AH Authentication Header [RFC2402]**
- 55 MOBILE IP Mobility
- 88 EIGRP EIGRP [CISCO]
- 89 OSPFIGP OSPFIGP [RFC1583]
- 115 L2TP Layer Two Tunneling Protocol**



Phase 1 (IKE – Internet Key Exchange)

UDP port 500 is used for IKE

Define the policies between the peers

IKE Policies

- Hashing algorithm (SHA/MD5)
- Encryption (DES/3DES)
- Diffie-Hellman agreements
- Authentication (pre-share, RSA nonces, RSA sig).

```
isakmp enable outside
isakmp key ABC&FDD address 176.16.0.2 netmask
255.255.255.255
isakmp identity address
isakmp policy 5 authen pre-share
isakmp policy 5 encrypt des
isakmp policy 5 hash sha
isakmp policy 5 group 1
isakmp policy 5 lifetime 86400
sysopt connection permit-ipsec
```

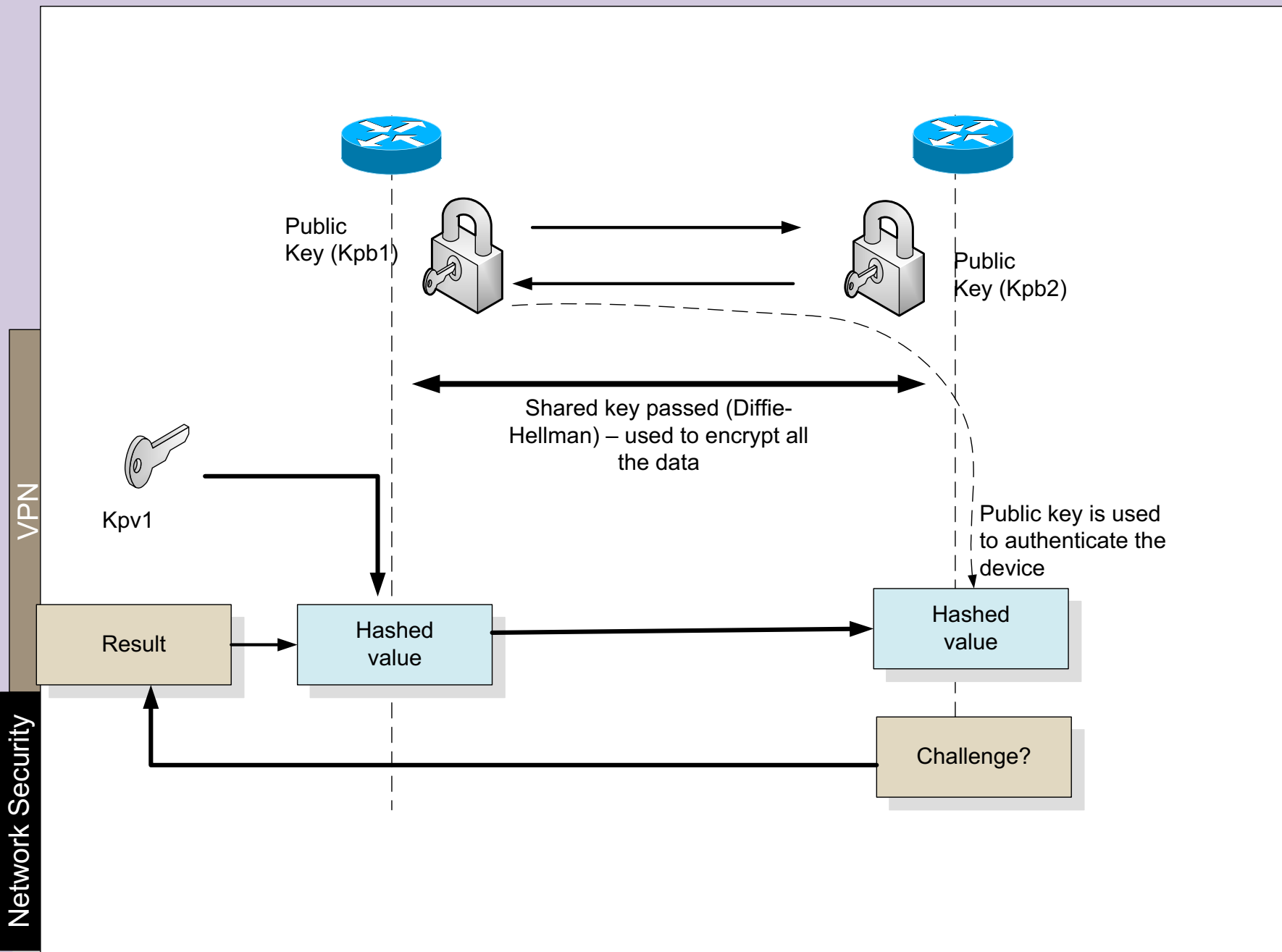
Phase 2

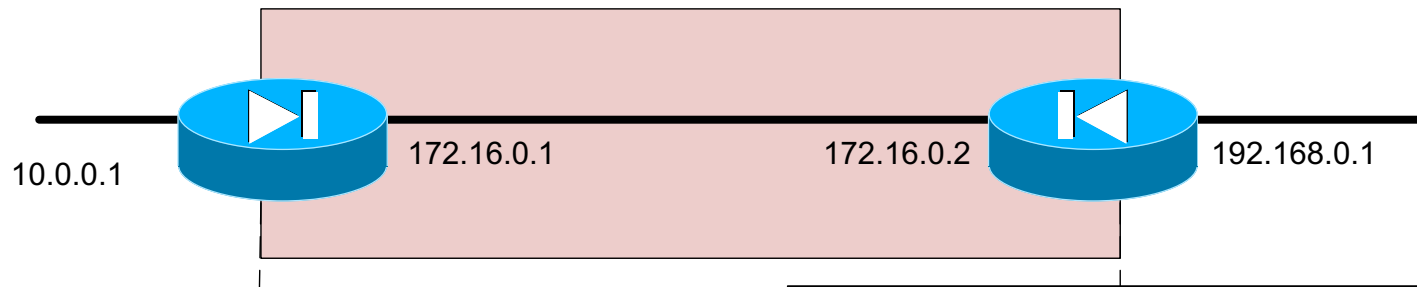
Defines the policies for transform sets, peer IP addresses/hostnames and lifetime settings.

Crypto maps are exchanged

- AH, ESP (or both)
- Encryption (DES, 3DES)
- ESP (tunnel or transport)
- Authentication (SHA/MD5)
- SA lifetimes defined
- Define the traffic of interest

```
crypto ipsec transform-set MYIPSECFORMAT esp-des esp-sha-hmac
crypto map MYIPSEC 10 ipsec-isakmp
access-list 111 permit ip 10.0.0.0 255.255.255.0 176.16.0.0
255.255.255.0
crypto map MYIPSEC 10 match address 111
crypto map MYIPSEC 10 set peer 176.16.0.2
crypto map MYIPSEC 10 set transform-set MYIPSECFORMAT
crypto map MYIPSEC interface outside
```





```

isakmp enable outside
isakmp key ABC&FDD address 176.16.0.2 netmask
255.255.255.255
isakmp identity address
isakmp policy 5 authen pre-share
isakmp policy 5 encrypt des
isakmp policy 5 hash sha
isakmp policy 5 group 1
isakmp policy 5 lifetime 86400
sysopt connection permit-ipsec

crypto ipsec transform-set MYIPSECFORMAT esp-des esp-
sha-hmac
access-list 111 permit ip 10.0.0.0  255.255.255.0
192.168.0.0 255.255.255.0
crypto map MYIPSEC 10 ipsec-isakmp
crypto map MYIPSEC 10 match address 111
crypto map MYIPSEC 10 set peer 176.16.0.2
crypto map MYIPSEC 10 set transform-set MYIPSECFORMAT
crypto map MYIPSEC interface outside

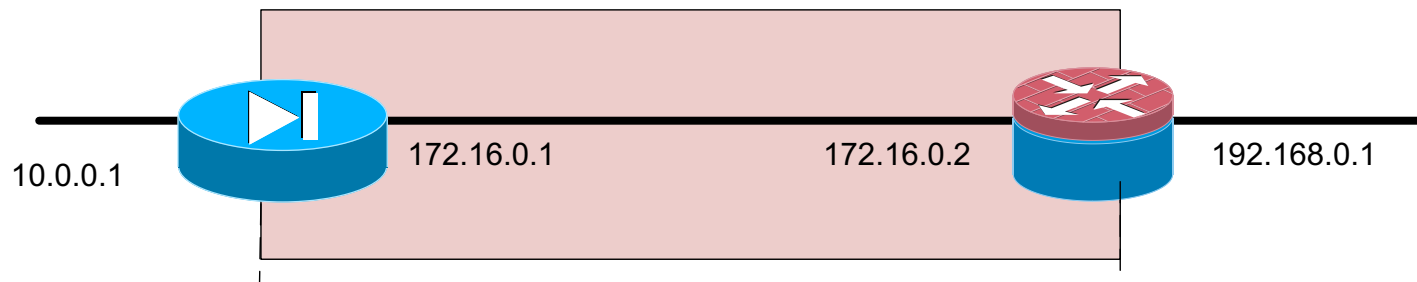
```

```

isakmp enable outside
isakmp key ABC&FDD address 176.16.0.1 netmask
255.255.255.255
isakmp identity address
isakmp policy 5 authen pre-share
isakmp policy 5 encrypt des
isakmp policy 5 hash sha
isakmp policy 5 group 1
isakmp policy 5 lifetime 86400
sysopt connection permit-ipsec

crypto ipsec transform-set MYIPSECFORMAT esp-des esp-
sha-hmac
access-list 111 permit ip 192.168.0.0
255.255.255.0 10.0.0.0 255.255.255.0
crypto map MYIPSEC 10 ipsec-isakmp
crypto map MYIPSEC 10 match address 111
crypto map MYIPSEC 10 set peer 176.16.0.1
crypto map MYIPSEC 10 set transform-set
MYIPSECFORMAT
crypto map MYIPSEC interface outside

```



```

isakmp enable outside
isakmp key ABC&FDD address 172.16.0.2 netmask
255.255.255.255
isakmp identity address
isakmp policy 5 authen pre-share
isakmp policy 5 encrypt des
isakmp policy 5 hash sha
isakmp policy 5 group 1
isakmp policy 5 lifetime 86400
sysopt connection permit-ipsec

crypto ipsec transform-set MYIPSECFORMAT esp-des esp-
sha-hmac
access-list 111 permit ip 10.0.0.0 255.255.255.0
192.168.0.0 255.255.255.0
crypto map MYIPSEC 10 ipsec-isakmp
crypto map MYIPSEC 10 match address 111
crypto map MYIPSEC 10 set peer 172.16.0.2
crypto map MYIPSEC 10 set transform-set MYIPSECFORMAT
crypto map MYIPSEC interface outside

```

```

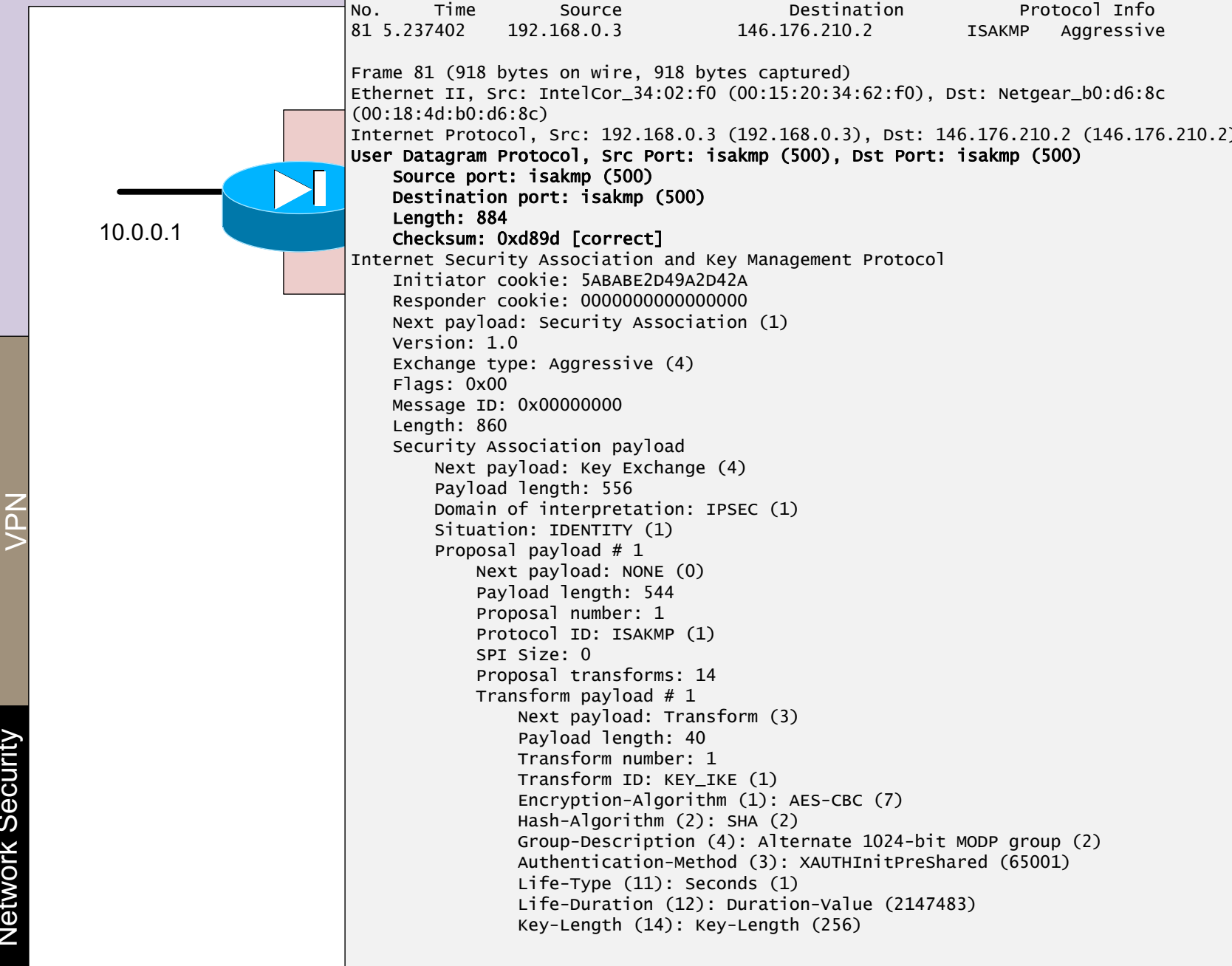
crypto isakmp policy 1
hash sha
authentication pre-share
group 1
lifetime 86400
encryption des
crypto isakmp key ABC&FDD address 172.16.0.1
crypto ipsec transform-set rtpset esp-des esp-md5-
hmac
crypto identity address

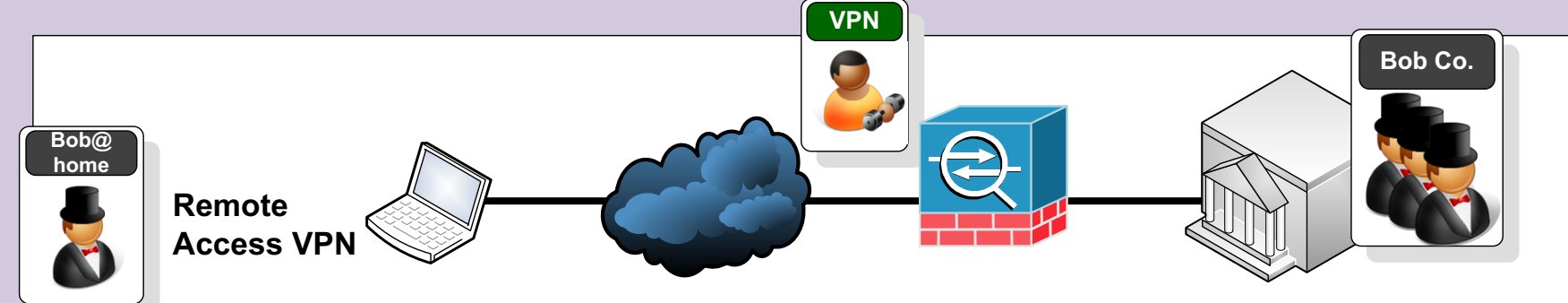
crypto map mymap 1 ipsec-isakmp
set peer 172.16.0.1
set transform-set rtpset
match address 115

interface FastEthernet0/0
ip address 172.16.0.2 255.255.255.0
crypto map mymap

access-list 115 permit ip 192.168.0.0 0.0.0.255
10.0.0.0 0.0.0.255

```





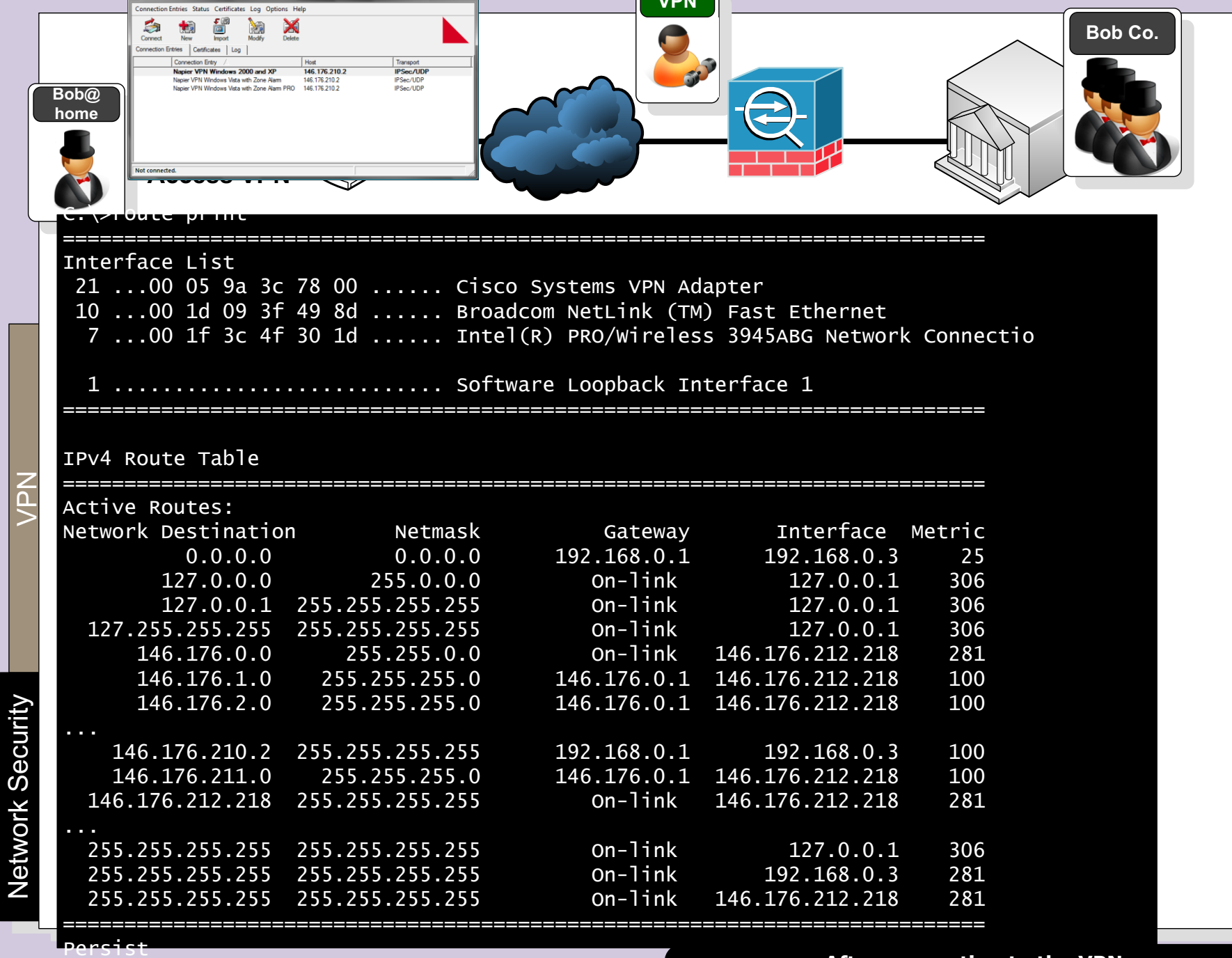
VPN

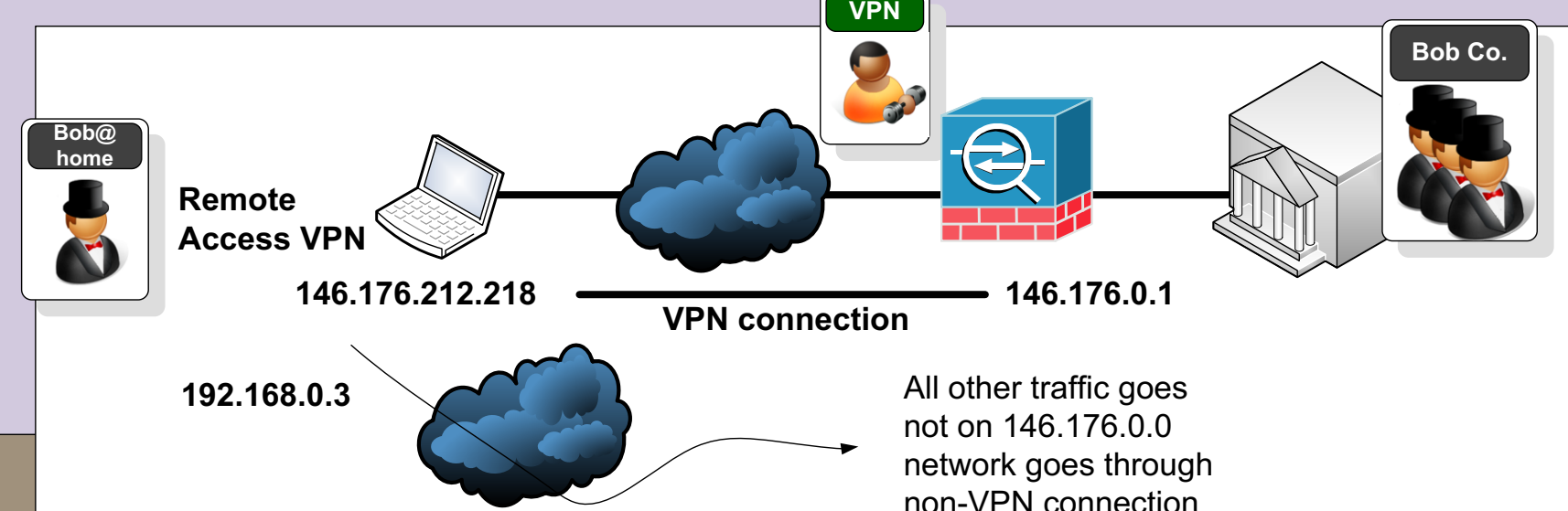
```
C:\>route print
=====
Interface List
 10 ...00 1d 09 3f 49 8d .... Broadcom NetLink (TM) Fast Ethernet
  7 ...00 1f 3c 4f 30 1d .... Intel(R) PRO/Wireless 3945ABG Network Connection

  1 ..... Software Loopback Interface 1
=====

IPv4 Route Table
=====
Active Routes:
Network Destination      Netmask        Gateway        Interface Metric
          0.0.0.0      0.0.0.0    192.168.0.1  192.168.0.3    25
          127.0.0.0     255.0.0.0   On-link       127.0.0.1    306
          127.0.0.1   255.255.255.255  On-link       127.0.0.1    306
 127.255.255.255   255.255.255.255  On-link       127.0.0.1    306
          192.168.0.0   255.255.255.0  On-link      192.168.0.3    281
          192.168.0.3   255.255.255.255  On-link      192.168.0.3    281
 192.168.0.255   255.255.255.255  On-link      192.168.0.3    281
          224.0.0.0     240.0.0.0   On-link       127.0.0.1    306
          224.0.0.0     240.0.0.0   On-link      192.168.0.3    281
 255.255.255.255  255.255.255.255  On-link       127.0.0.1    306
 255.255.255.255  255.255.255.255  On-link      192.168.0.3    281
=====

Persistent Routes:
 None
```



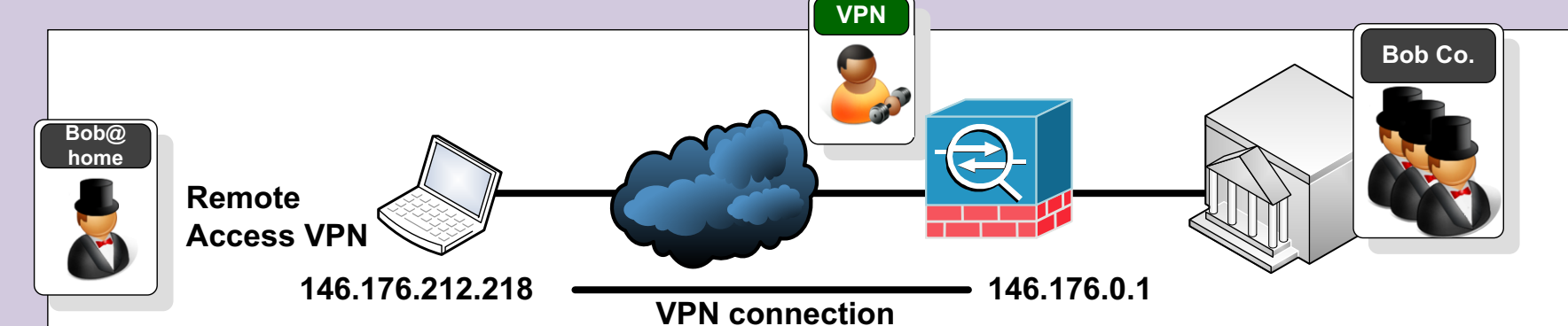


```
=====
Interface List
21 ...00 05 9a 3c 78 00 ..... Cisco Systems VPN Adapter
10 ...00 1d 09 3f 49 8d ..... Broadcom NetLink (TM) Fast Ethernet
 7 ...00 1f 3c 4f 30 1d ..... Intel(R) PRO/Wireless 3945ABG Network Connectio
 1 ..... Software Loopback Interface 1
=====
```

IPv4 Route Table

Active Routes:

Network Destination	Netmask	Gateway	Interface	Metric
0.0.0.0	0.0.0.0	192.168.0.1	192.168.0.3	25
127.0.0.0	255.0.0.0	On-link	127.0.0.1	306
127.0.0.1	255.255.255.255	On-link	127.0.0.1	306
127.255.255.255	255.255.255.255	On-link	127.0.0.1	306
146.176.0.0	255.255.0.0	On-link	146.176.212.218	281
146.176.1.0	255.255.255.0	146.176.0.1	146.176.212.218	100
146.176.2.0	255.255.255.0	146.176.0.1	146.176.212.218	100
...				



VPN

Network Security

```
C:\>tracert www.napier.ac.uk
```

Tracing route to www.napier.ac.uk [146.176.222.174]
over a maximum of 30 hops:

1	2 ms	2 ms	6 ms	192.168.0.1
2	36 ms	38 ms	38 ms	cr0.escra.uk.easynet.net [87.87.249.224]
3	31 ms	31 ms	30 ms	ip-87-87-146-129.easynet.co.uk [87.87.146.129]
4	43 ms	43 ms	43 ms	be2.er10.thlon.ov.easynet.net [195.66.224.43]
5	48 ms	45 ms	45 ms	linx-gw1.ja.net [195.66.224.15]
6	45 ms	44 ms	45 ms	so-0-1-0.lond-sbr4.ja.net [146.97.35.129]
7	49 ms	79 ms	49 ms	so-2-1-0.leed-sbr1.ja.net [146.97.33.29]
8	58 ms	56 ms	56 ms	EastMAN-E1.site.ja.net [146.97.42.46]
9	59 ms	57 ms	57 ms	vlan16.s-pop2.eastman.net.uk [194.81.56.66]
10	57 ms	59 ms	58 ms	gi0-1.napier-pop.eastman.net.uk [194.81.56.46]
11				

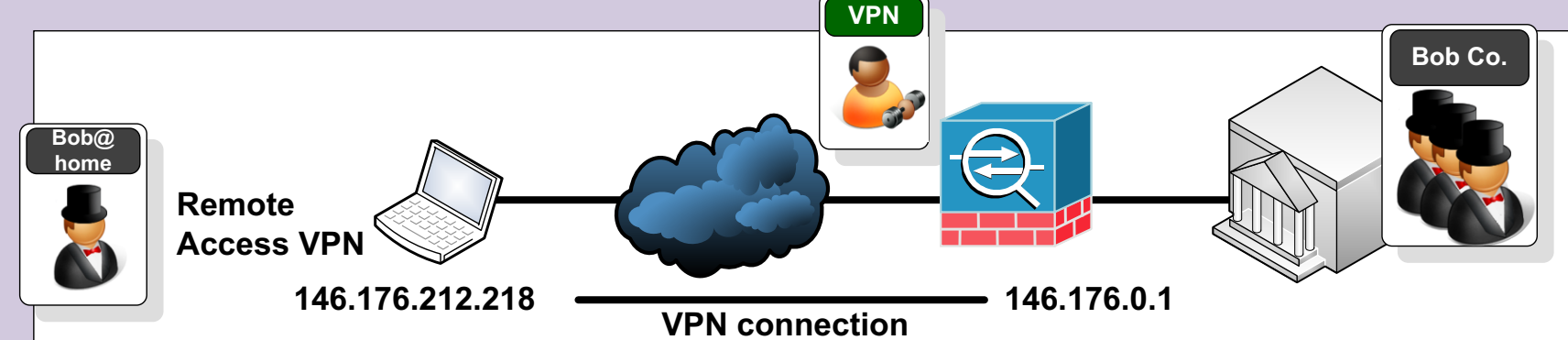
Before VPN connection

```
C:\>tracert www.napier.ac.uk
```

Tracing route to www.napier.ac.uk [146.176.222.174]
over a maximum of 30 hops:

1	57 ms	58 ms	57 ms	146.176.210.2
2	58 ms	56 ms	57 ms	www.napier.ac.uk [146.176.222.174]
3	58 ms	59 ms	56 ms	www.napier.ac.uk [146.176.222.174]

After VPN connection



```
C:\>tracert www.intel.com
```

Tracing route to a961.g.akamai.net [90.223.246.33]
over a maximum of 30 hops:

1	3 ms	1 ms	1 ms	192.168.0.1
2	35 ms	43 ms	36 ms	cr0.escra.uk.easynet.net [87.87.249.224]
3	32 ms	31 ms	32 ms	ip-87-87-146-129.easynet.co.uk [87.87.146.129]
4	46 ms	45 ms	45 ms	te7-0-0.sr0.enlcs.ov.easynet.net [89.200.132.109]
5	46 ms	47 ms	47 ms	5adff621.bb.sky.com [90.223.246.33]

Before VPN connection

```
C:\>tracert www.intel.com
```

Tracing route to a961.g.akamai.net [90.223.246.33]
over a maximum of 30 hops:

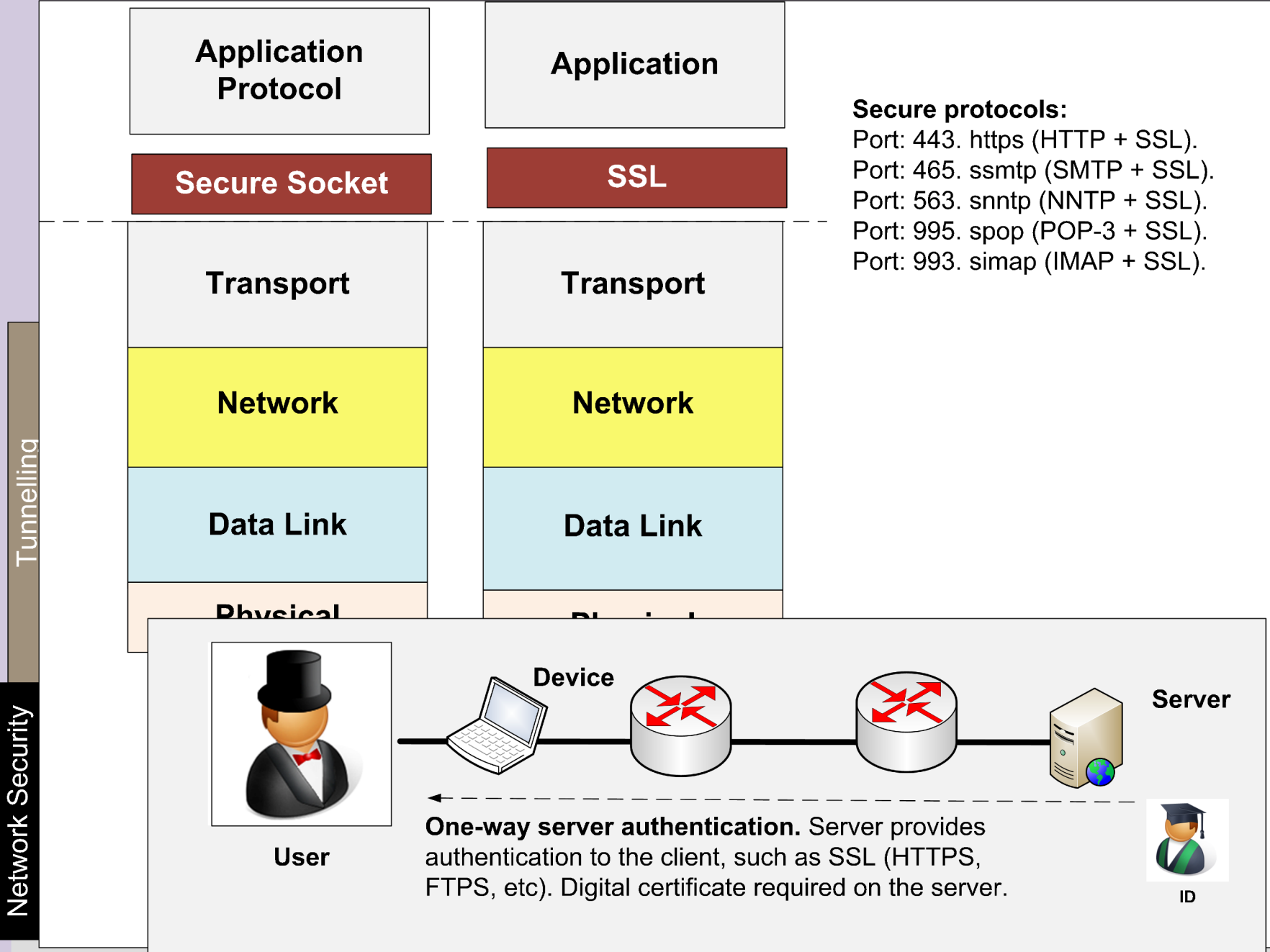
1	3 ms	1 ms	1 ms	192.168.0.1
2	35 ms	43 ms	36 ms	cr0.escra.uk.easynet.net [87.87.249.224]
3	32 ms	31 ms	32 ms	ip-87-87-146-129.easynet.co.uk [87.87.146.129]
4	46 ms	45 ms	45 ms	te7-0-0.sr0.enlcs.ov.easynet.net [89.200.132.109]
5	46 ms	47 ms	47 ms	5adff621.bb.sky.com [90.223.246.33]

After VPN connection

Network Security



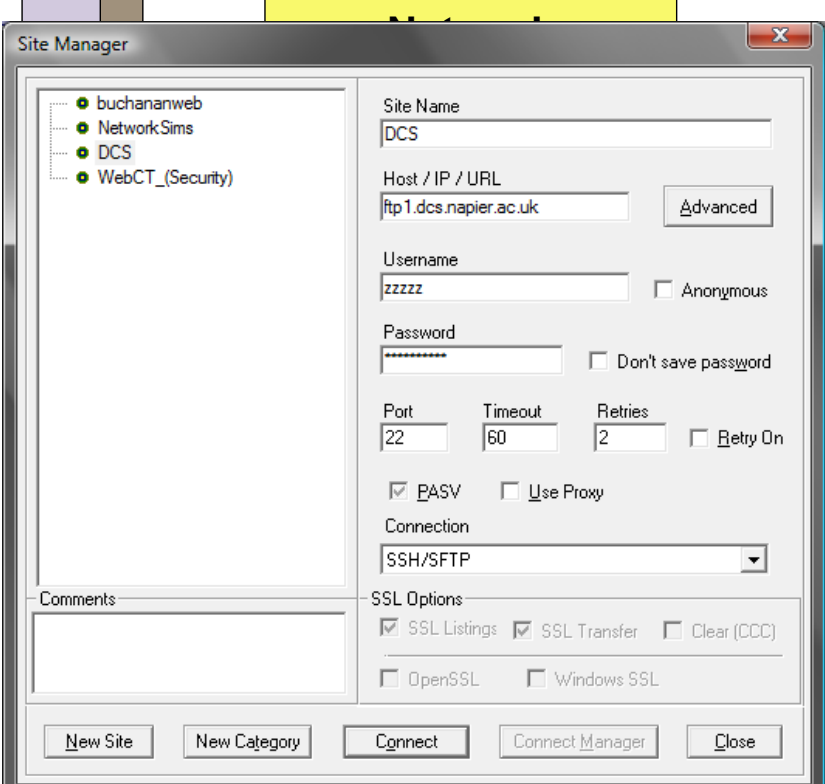
Tunnelling



Application Protocol

Secure Socket

Transport



Enter Remote Host: **ftp1.dcs.napier.ac.uk**

Enter Username: **zzAA**

Enter Password: **abcde**

Connecting...Details:

MAC-hmac-md5

Port: 22

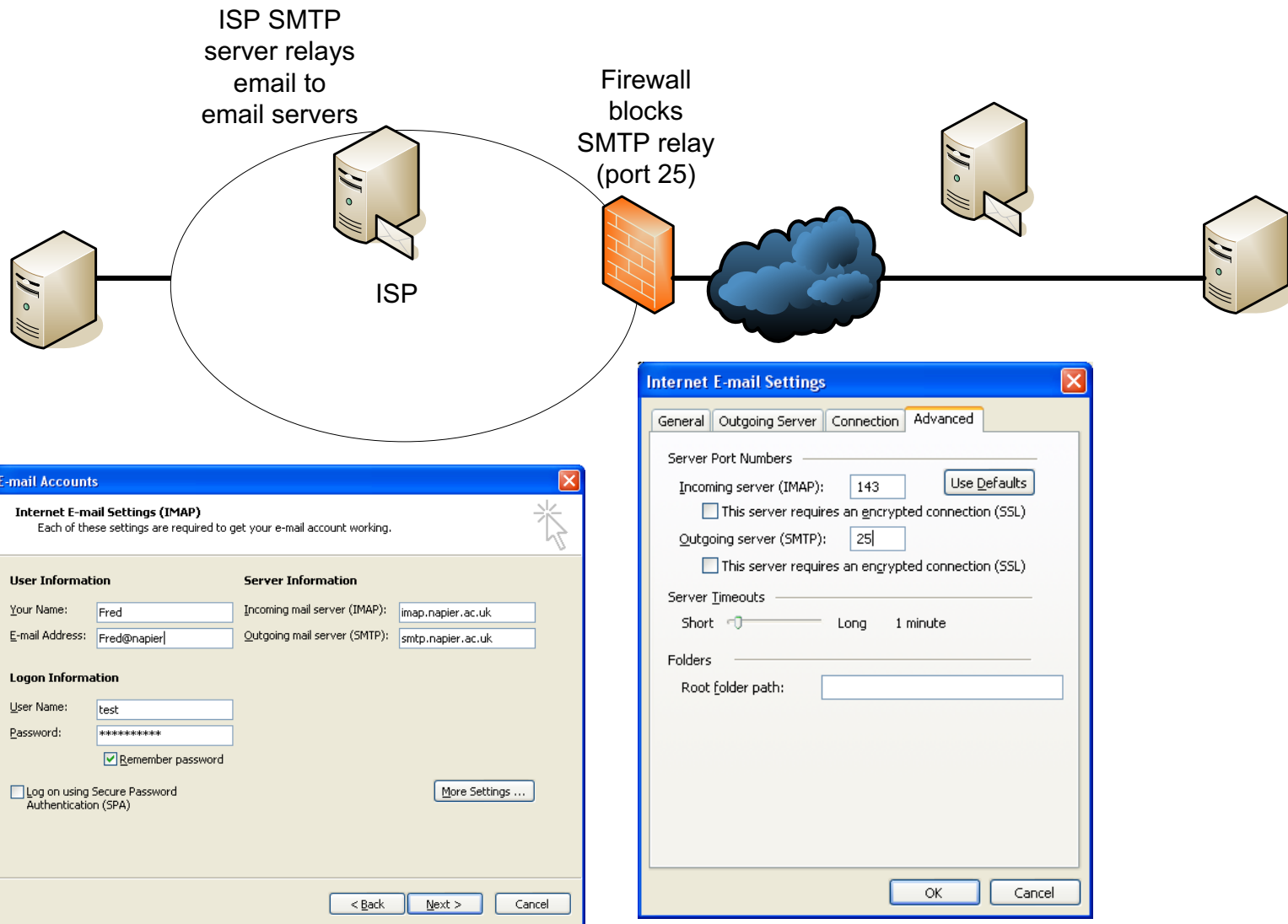
Cipher: 3des-cbc

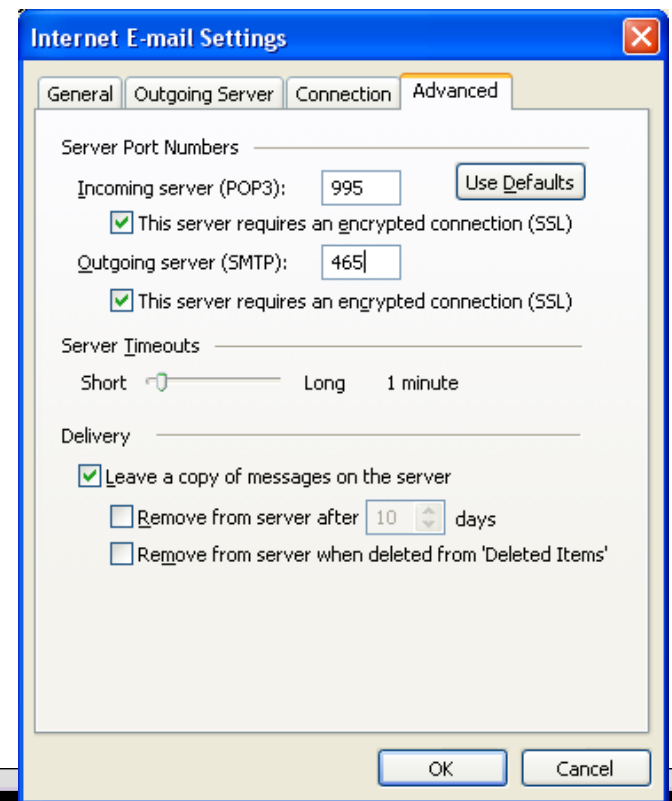
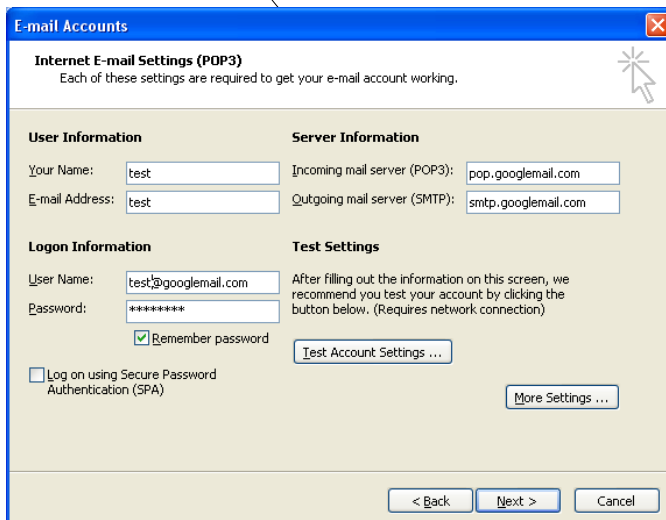
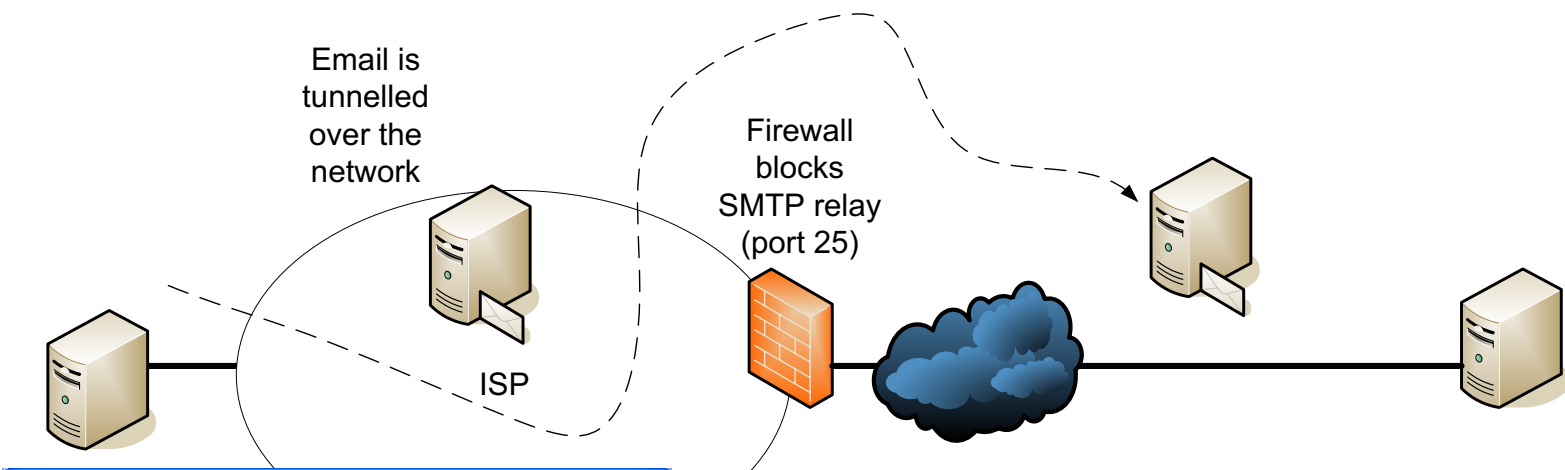
Last login: Tue Jan 23 21:15:43 2007 from user-514da235.12.c1.ds1.pol.co.uk

Directory: /home/cs72

Tue Jan 23 21:19:30 GMT 2007

socweb1:~> ls





Secure protocols:

- Port: 443. https (HTTP + SSL).
- Port: 465. ssmtp (SMTP + SSL).
- Port: 563. snntp (NNTP + SSL).
- Port: 995. spop (POP-3 + SSL).
- Port: 993. simap (IMAP + SSL).

Intel(R) PRO/Wireless 2200BG Network Connection (Microsoft's Packet Scheduler) : Capturing - Ethereal

File Edit View Go Capture Analyze Statistics Help

Filter: (ip.addr eq 192.168.1.101 and ip.addr eq 146.176.165.229) and | Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
38	1. 268236	192.168.1.101	pc165229.napier.ac	TELNET Telnet	telnet data ...
39	1. 268588	pc165229.napier.ac	192.168.1.101	TCP	telnet > 1508 [ACK] Seq=0 Ack=1 Win=5840 Len=0
48	1. 393798	192.168.1.101	pc165229.napier.ac	TELNET Telnet	telnet data ...
58	1. 567366	192.168.1.101	pc165229.napier.ac	TCP	1508 > telnet [ACK] Seq=1 Ack=1 Win=17499 Len=0
63	1. 613175	pc165229.napier.ac	192.168.1.101	TELNET Telnet	telnet data ...
83	1. 796212	192.168.1.101	pc165229.napier.ac	TCP	1508 > telnet [ACK] Seq=2 Ack=2 Win=17498 Len=0
103	2. 080087	192.168.1.101	pc165229.napier.ac	TELNET Telnet	telnet data ...
112	2. 167048	pc165229.napier.ac	192.168.1.101	TELNET Telnet	telnet data ...
117	2. 299059	192.168.1.101	pc165229.napier.ac	TCP	1508 > telnet [ACK] Seq=3 Ack=5 Win=17495 Len=0
119	2. 314793	192.168.1.101	pc165229.napier.ac	TELNET Telnet	telnet data ...
125	2. 376102	pc165229.napier.ac	192.168.1.101	TELNET Telnet	telnet data ...
138	2. 500319	192.168.1.101	pc165229.napier.ac	TCP	1508 > telnet [ACK] Seq=4 Ack=6 Win=17494 Len=0
139	2. 522898	192.168.1.101	pc165229.napier.ac	TELNET Telnet	telnet data ...
152	2. 643422	pc165229.napier.ac	192.168.1.101	TELNET Telnet	telnet data ...
158	2. 700027	192.168.1.101	pc165229.napier.ac	TELNET Telnet	telnet data ...
160	2. 739947	pc165229.napier.ac	192.168.1.101	TELNET Telnet	telnet data ...
173	2. 902644	192.168.1.101	pc165229.napier.ac	TCP	1508 > telnet [ACK] Seq=6 Ack=8 Win=17492 Len=0
180	2. 967809	192.168.1.101	pc165229.napier.ac	TELNET Telnet	telnet data ...
183	3. 001930	pc165229.napier.ac	192.168.1.101	TELNET Telnet	telnet data ...
184	3. 103867	192.168.1.101	pc165229.napier.ac	TCP	1508 > telnet [ACK] Seq=7 Ack=9 Win=17491 Len=0
188	3. 248610	192.168.1.101	pc165229.napier.ac	TELNET Telnet	telnet data ...
190	3. 281807	pc165229.napier.ac	192.168.1.101	TELNET Telnet	telnet data ...
193	3. 405649	192.168.1.101	pc165229.napier.ac	TCP	1508 > telnet [ACK] Seq=8 Ack=10 Win=17490 Len=0
194	3. 406471	192.168.1.101	pc165229.napier.ac	TELNET Telnet	telnet data ...
195	3. 443667	pc165229.napier.ac	192.168.1.101	TELNET Telnet	telnet data ...

```

# Frame 32 (55 bytes on wire, 55 bytes captured)
# Ethernet II, Src: IntelCor_34:02:f0 (00:15:00:34:02:f0), Dst: LinksysG_f5:23:d5 (00:0c:41:f5:23:d5)
# Internet Protocol Version 4, Src: 192.168.1.101 (192.168.1.101), Dst: pc165229.napier.ac.uk (146.176.165.229)
# Transmission Control Protocol, Src Port: 1508 (1508), Dst Port: telnet (23), Seq: 0, Ack: 0, Len: 1
# Telnet
    Data: 8

```

0000	00	0c	41	f5	23	d5	00	15	00	34	02	f0	08	00	45	00	..,A,.	..,4,..,E,
0010	00	29	76	d4	40	00	80	06	89	57	c9	a8	01	65	92	b0	..,v,.	..,w,..,e,
0020	a5	e5	05	e4	00	17	5a	6c	51	b3	f3	24	d2	af	50	1821	Q,..,\$..,P,
0030	44	5c	b6	dc	00	00	42										D\,..,B	

Intel(R) PRO/Wireless 2200BG Network Connection (Microsoft's Packet Scheduler) : Capturing - Ethereal

File Edit View Go Capture Analyze Statistics Help



Filter: **tcp.port==443** Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
118361	2317.3130	192.168.1.101	www.amazon.co.uk	TCP	1619 > https [SYN] Seq=0 Len=0 MSS=1260
118363	2317.3148	www.amazon.co.uk	192.168.1.101	TCP	https > 1619 [SYN, ACK] Seq=0 Ack=1 Win=8190 Len=0 MSS=1460
118364	2317.3549	192.168.1.101	www.amazon.co.uk	TCP	1619 > https [ACK] Seq=1 Ack=1 Win=17640 Len=0
118365	2317.3552	192.168.1.101	www.amazon.co.uk	TLS	Client Hello
118366	2317.4077	www.amazon.co.uk	192.168.1.101	TLS	Server Hello, Certificate, Server Hello Done
118367	2317.4096	192.168.1.101	www.amazon.co.uk	TLS	Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
118368	2317.4551	www.amazon.co.uk	192.168.1.101	TCP	https > 1619 [ACK] Seq=1051 Ack=332 Win=8190 Len=0
118369	2317.4565	www.amazon.co.uk	192.168.1.101	TLS	Change Cipher Spec, Encrypted Handshake Message
118370	2317.4568	192.168.1.101	www.amazon.co.uk	TLS	Application Data
118372	2317.5287	www.amazon.co.uk	192.168.1.101	TCP	https > 1619 [ACK] Seq=1094 Ack=1318 Win=8190 Len=0
118373	2317.5288	192.168.1.101	www.amazon.co.uk	TLS	Application Data, Application Data, Application Data
118376	2317.7929	www.amazon.co.uk	192.168.1.101	TCP	https > 1619 [ACK] Seq=1094 Ack=2049 Win=32768 Len=0
118401	2320.1362	www.amazon.co.uk	192.168.1.101	TCP	[TCP segment of a reassembled PDU]
118402	2320.1420	www.amazon.co.uk	192.168.1.101	TCP	[TCP segment of a reassembled PDU]
118403	2320.1422	192.168.1.101	www.amazon.co.uk	TCP	1619 > https [ACK] Seq=2049 Ack=4014 Win=17640 Len=0
118404	2320.1483	www.amazon.co.uk	192.168.1.101	TCP	[TCP segment of a reassembled PDU]
118405	2320.1495	www.amazon.co.uk	192.168.1.101	TCP	[TCP Previous segment lost] [TCP segment of a reassembled PDU]
118406	2320.1496	192.168.1.101	www.amazon.co.uk	TCP	1619 > https [ACK] Seq=2049 Ack=5474 Win=17640 Len=0
118407	2320.1565	www.amazon.co.uk	192.168.1.101	TCP	[TCP Retransmission] [TCP segment of a reassembled PDU]
118408	2320.1566	192.168.1.101	www.amazon.co.uk	TCP	1619 > https [ACK] Seq=2049 Ack=7457 Win=17640 Len=0
118414	2320.3573	192.168.1.101	e265.1.akamaiedge	TCP	1620 > https [SYN] Seq=0 Len=0 MSS=1260
118416	2320.3838	e265.1.akamaiedge	192.168.1.101	TCP	https > 1620 [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460
118417	2320.3837	192.168.1.101	e265.1.akamaiedge	TCP	1620 > https [ACK] Seq=1 Ack=1 Win=17640 Len=0
118418	2320.4271	192.168.1.101	e265.1.akamaiedge	TCP	1621 > https [SYN] Seq=0 Len=0 MSS=1260
118419	2320.4277	192.168.1.101	e265.1.akamaiedge	TLS	Client Hello
118420	2320.4510	e265.1.akamaiedge	192.168.1.101	TCP	https > 1621 [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460

Frame 118361 (62 bytes on wire, 62 bytes captured)

Ethernet II, Src: IntelCor_34:02:f0 (00:15:00:34:02:f0), Dst: LinksysG_f5:23:d5 (00:0c:41:f5:23:d5)

Internet Protocol, Src: 192.168.1.101 (192.168.1.101), Dst: www.amazon.co.uk (87.238.81.129)

Transmission Control Protocol, Src Port: 1619 (1619), Dst Port: https (443), Seq: 0, Len: 0

 Source port: 1619 (1619)

 Destination port: https (443)

 Sequence number: 0 (relative sequence number)

 Header Length: 28 bytes

 Flags: 0x0002 (SYN)

 Window size: 16384

 Checksum: 0x7cc7 [correct]

 Options: (8 bytes)

```
0000  00 0c 41 f5 23 d5 00 15  00 34 02 f0 08 00 45 00  .A.#... .4...E.
0010  00 30 9e 21 40 00 80 06  f1 29 c0 a8 01 65 57 ee  .0.!@... )...ew.
0020  51 81 06 53 01 bb 71 3f  e2 55 00 00 00 70 02  Q.S..q? .U....p.
0030  40 00 7c c7 00 00 02 04  04 ec 01 01 04 02  @.|..... .....
```

Intel(R) PRO/Wireless 2200BG Network Connection (Microsoft's Packet Scheduler) : <live capture in progress> File: C:\DOCUMENTS\WILLIA~1\LOG\129764.D: 297 M: 0

Network

HTTPS Example

Network Security

Introduction

Screening Firewalls

NAT

Stateful Firewalls

PIX/ASA Firewall

Proxies

VPN

Tunnelling

