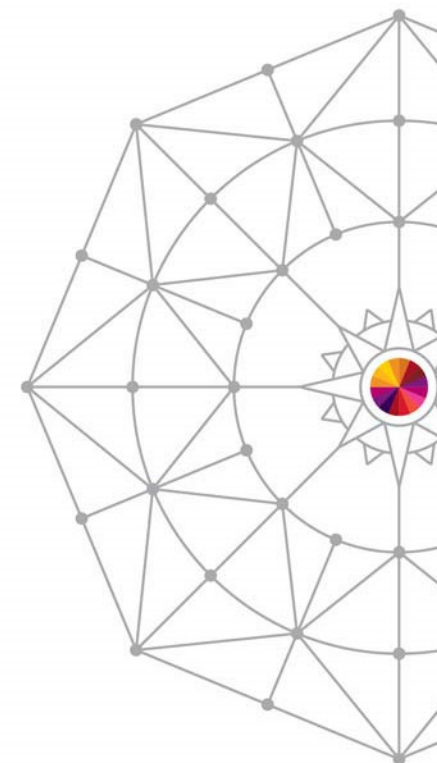


Protecting Enterprise Extender Traffic with a VPN

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Agenda

- Reasons for Security
- Overview of Security
- Modeling EE Traffic
- Overview of VPN
- Demo of EE over VPN

Why Add Security

- ID theft is on the rise
- Meet new standards
 - PCI standard (Session S1713)
 - European Common Standard
 - US regulations starting to come around
 - California SB 1386
- Keep the business out of the paper

Why Add Security

- Failure to Secure your business
 - Fines and penalties
 - Incidents from loss of credit card holder data
 - Costs for forensics examinations
 - Liability for card issuers
 - Dispute resolution costs
 - Stock Shares plummet
 - Loss of Customers

Words to Live By

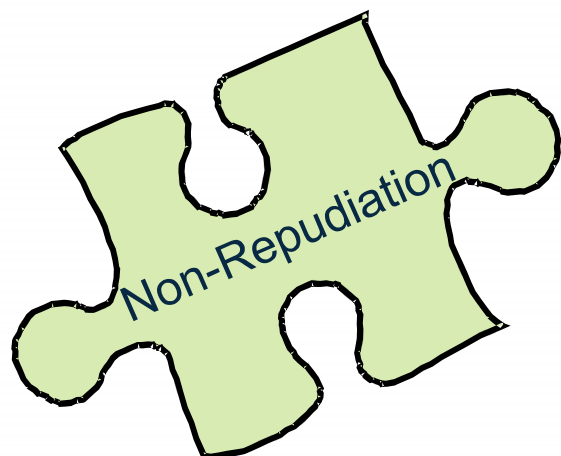
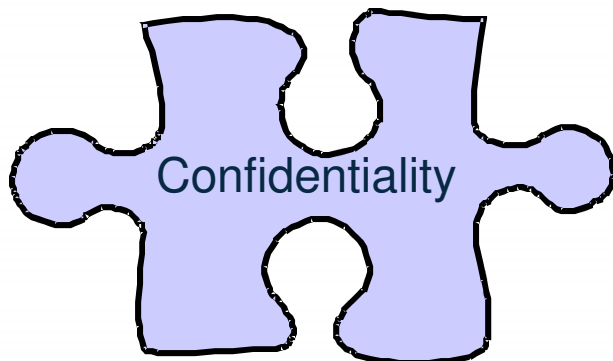
- “The Security Perimeter is now at the End Point”
Anonymous



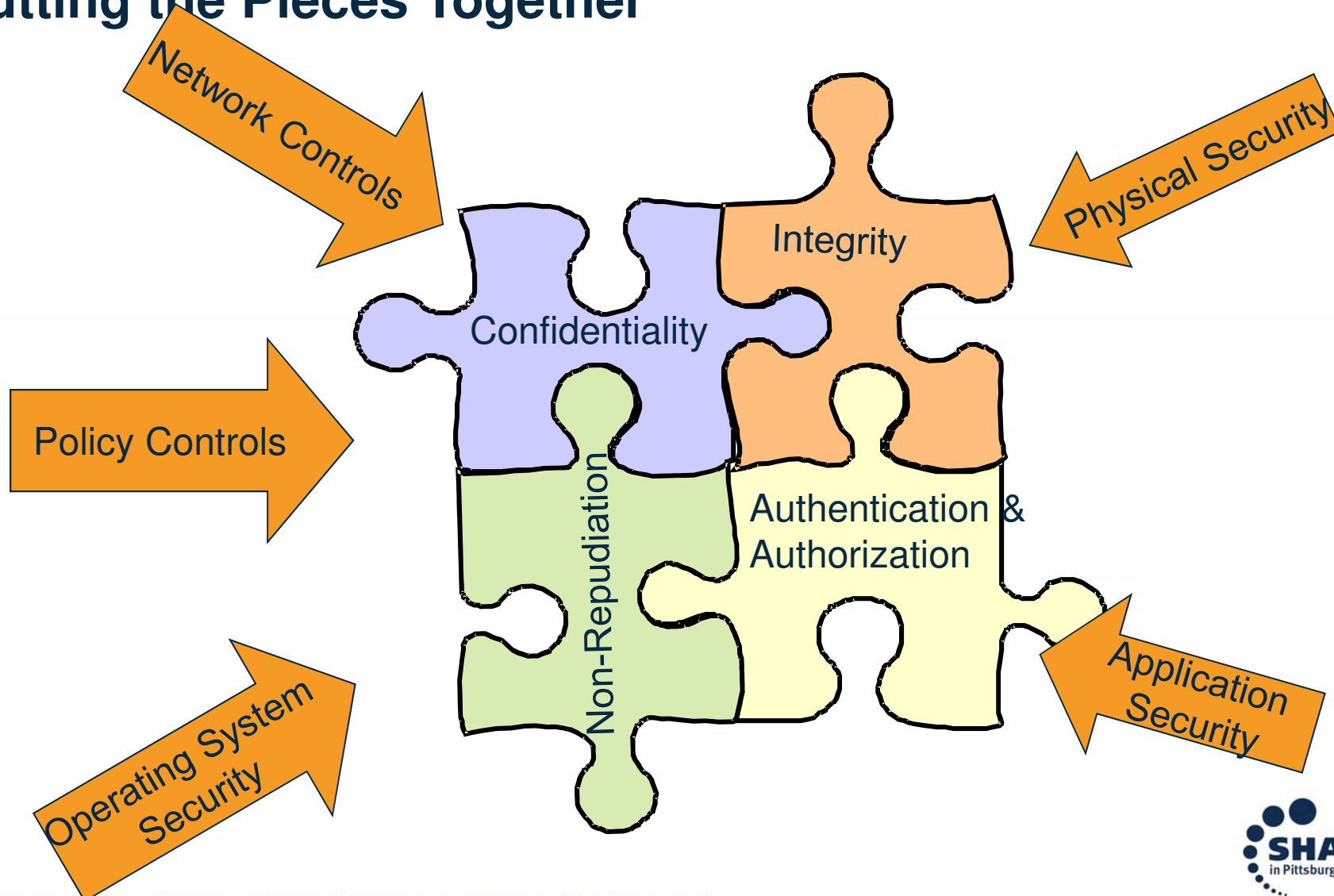
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The Puzzle pieces of Security



Putting the Pieces Together



Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval

How Does EE Measure UP

- Authorization
 - OS control of datasets
- Access Control
 - APPN Topology Definitions
- Data Confidentiality
 - Session Level Encryption (static)
- Data Integrity
 - Checksums
- Non-Repudiation
 - None



More is
needed!!!!

EE with VPN

- Authorization
 - EE Traffic can be authenticated with x.509 Certificates
- Access Control
 - Have to have the properly negotiated keys
- Data Confidentiality
 - Can Take advantage of AES or Triple DES encryption and Dynamic Key creation
- Data Integrity
 - IPSec has built in integrity checks
- Non-Repudiation
 - If you are using “End to End” VPNs the certificate you negotiate with had to come from a known party

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Modeling the EE traffic

- What is EE from an IP Perspective
 - Uses UDP
 - Ports 12000 – 12004
 - 12000 – Signaling
 - 12001 – EE Network Flow Control
 - 12002 – High Priority Traffic
 - 12003 – Medium Priority Traffic
 - 12004 – Low Priority Traffic
 - Using Static VIPA Addresses

Agenda

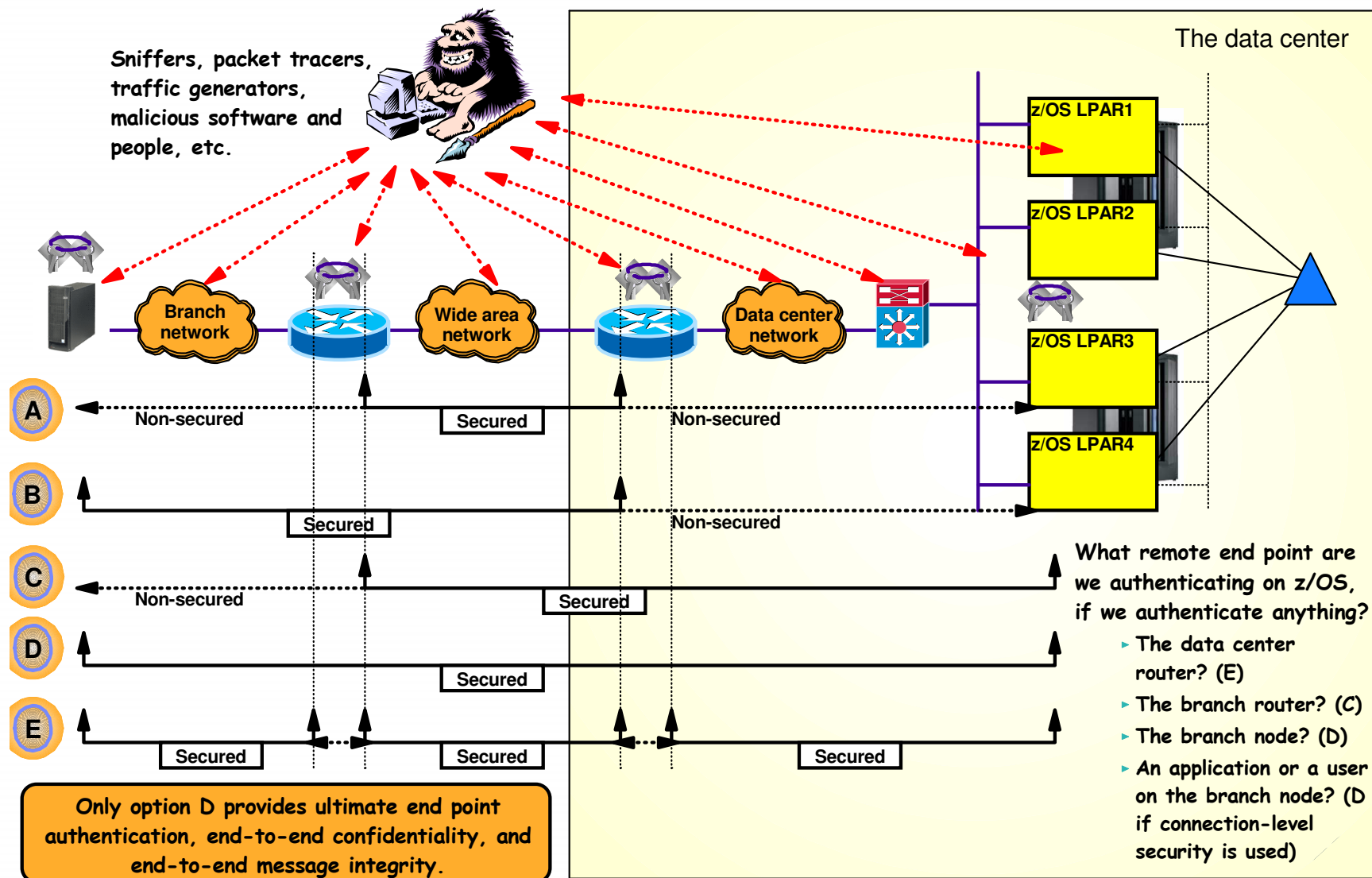
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IPSec Overview

- Increasing the Network Security Layer
- Created for IPv6
- Adopted for IPv4
- Dynamic Key Exchange
 - Internet Key Exchange (IKE) – Uses UDP 500
 - Two phases to this
- Available on most platforms
- Two Protocols
 - AH
 - ESP
- Two modes
 - Tunnel Mode
 - Transport – Can only be used in end to end case

Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval

So What does End to End Mean



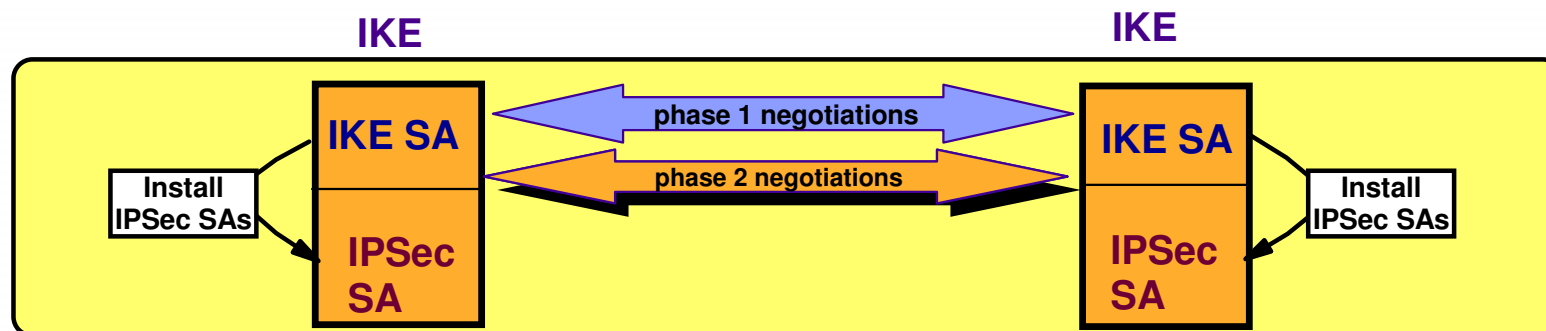
Break down of VPN

➤ Phase 1 negotiation

- ▶ Creates a secure channel with a remote security endpoint
 - Negotiates an IKE SA
 - Generates cryptographic keys that will be used to protect Phase 2 negotiations and Informational exchanges
 - Authenticates the identity of the parties involved
 - Bidirectional, and not identified via SPIs
- ▶ Requires processor-intensive cryptographic operations
- ▶ Done infrequently

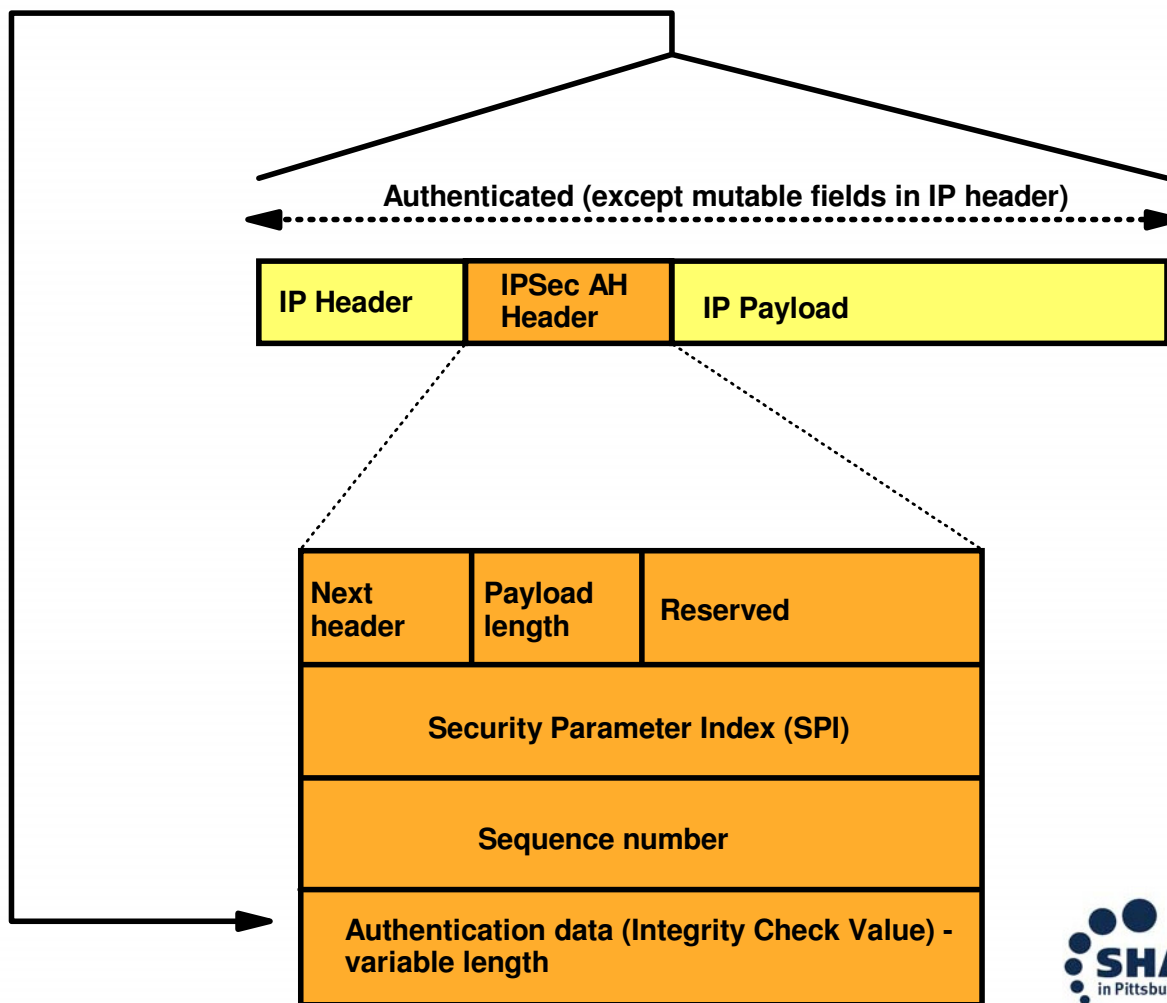
➤ Phase 2 negotiation

- ▶ Negotiates a pair of IPsec SAs with a remote security endpoint
 - Generates cryptographic keys that are used to protect data
 - Authentication keys for use with AH
 - Authentication and/or encryption keys for use with ESP
- ▶ Performed under the protection of an IKE SA
- ▶ Done more frequently than phase 1



Make up of an Authentication Header packet (AH)

IP Protocol number 51

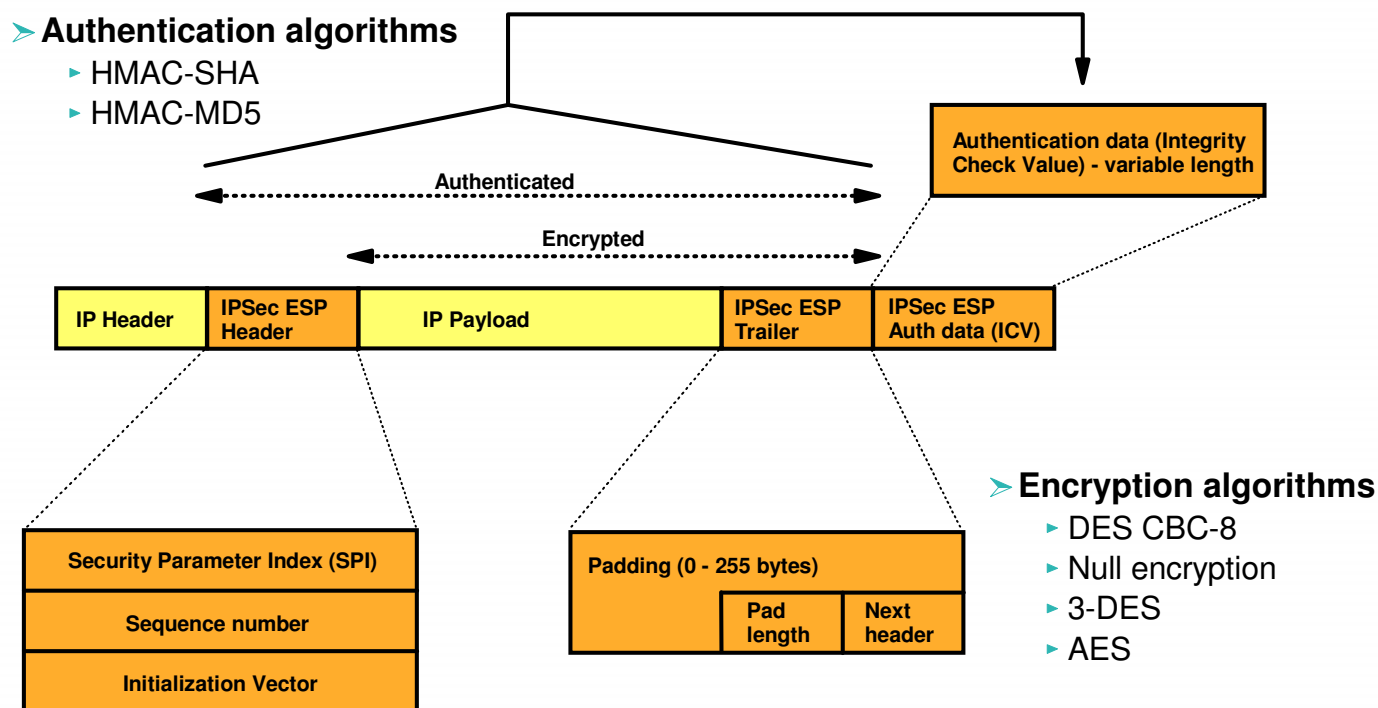


➤ **Authentication algorithms**

- ▶ HMAC-SHA
- ▶ HMAC-MD5

Make up of an Encapsulated Security Payload (ESP)

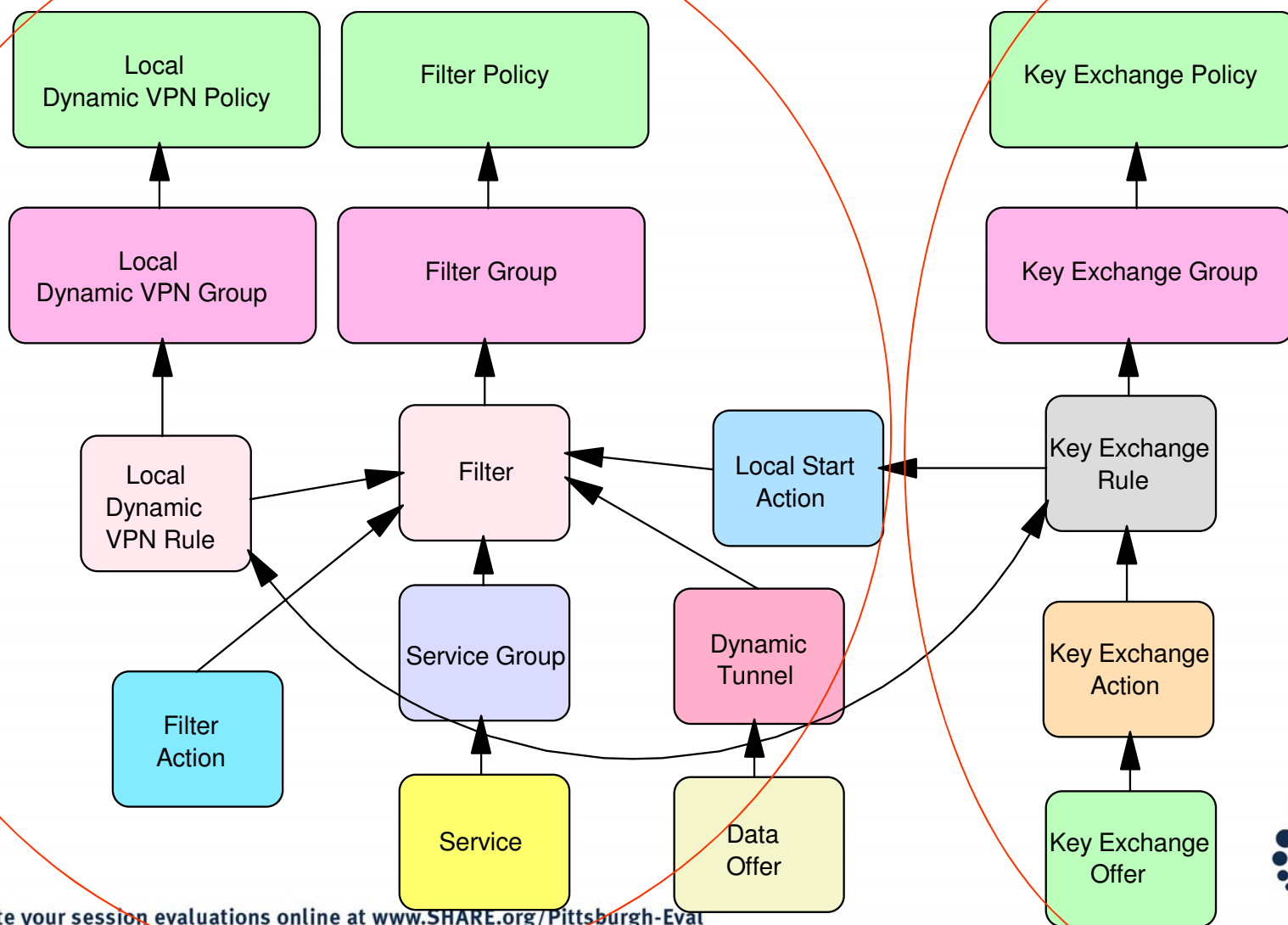
IP Protocol number 50



- If transport mode, then "Payload" contains the original transport header and original data (possibly encrypted)
- If tunnel mode, then "Payload" contains original IP header, original transport header, and original data
 - ▶ "Payload" can be encrypted

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Broken Down in a map for you

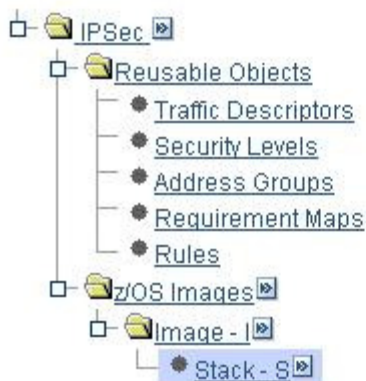


Tip for IPSEC

- Use the z/OSMF tool to configure your IPsec VPN (Only tool for V2r1 and above)
- <http://www-03.ibm.com/systems/z/os/zos/features/zosmf/>

IPSec Perspective

Navigation tree



Rules	Local Identity	Stack Settings	NSS	Local Addresses
--- Select Action ---				
Select	IP Address	Name	Discovered Information	
<input type="radio"/>	6.7.7.7	local1		
<input type="radio"/>	5.5.5.5	ipv4_a		
<input type="radio"/>	4.4.4.4	local2		
<input checked="" type="radio"/>	3.3.3.3	local_3		
<input type="radio"/>	2.2.2.2	ipv4		
<input type="radio"/>	1.1.1.1	OSA		

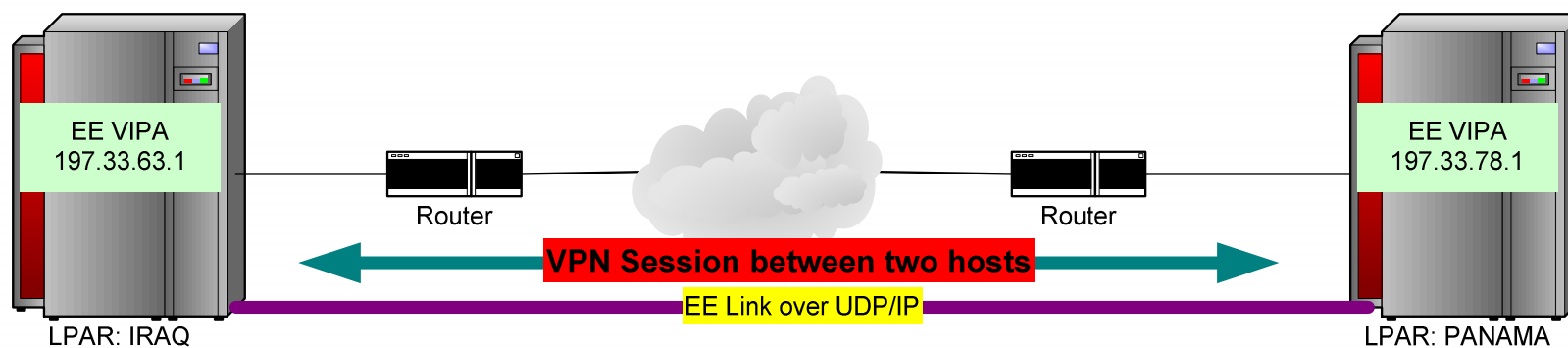
Agenda

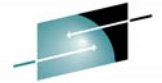
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Some preparation needed

- IPCONFIG IPSECURITY (Replace IPCONFIG FIREWALL)
- POLICY AGENT SETUP
- EE Deck Creation
 - XCA
 - SMN

Overview of the Demo





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The Demo!!!



Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval

Useful commands

- D NET,EE
- D NET,EE,IPADDR=static Vipa
- D NET,EEDIAG
- D TCPIP,<stack>,n,config
- ipsec -y display
- ipsec -k display

This Demo is on the Web

- On August 13th of 2008 this demo from beginning to end will be available for you to watch on the web

Communication Server Security Site

<http://www-306.ibm.com/software/network/commserver/zos/security/>

Direct Link

<http://www.ibm.com/support/docview.wss?rs=852&uid=swg27013261>



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For More Information....



URL	Content
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