Further Work on IP-layer Security A Personal Opinion

Steven M. Bellovin

smb@research.att.com

973-360-8656

AT&T Labs Research

Florham Park, NJ 07932

1	PSE	Cor	nd I	1991	IP S
1	Γ \odot \sqsubset	.CUI	ıu ı	SOL	100

Remaining Work Items

- Critical path must have for ipsec to progress and be deployed.
- Useful will make **ipsec** nicer or better.
- Hard large amount of work, or very unclear how to implement.

Critical Path

- Architecture Mostly done
- ESP and AH Mostly done
- Base transforms Mostly done
- MIB must have per IESG requirements Under way
- IANA registration guidelines for ISAKMP DOI —
 ???

Useful

- ICMP messages (TTL exceeded, port/host unreachable, admin denied, ipsec-specific).
- PMTU (Path MTU) for tunnels
- Other key exchange protocols
- Other encryption algorithms
- Simple and advanced crypto API
- Crypto gateway discovery KX records? ICMP messages? Something else?
- Dynamic discovery of complex **ipsec** topologies.

1	PSE	Cor	nd I	1001	100
1	Γ \cup L	CUI.	ıu ı	330	100

Hard — Multicast

- What type of multicast? Private conference?
 HBO-style broadcast? Broadcast with
 ipsec-mediated uplink?
- Key management protocol
- Group access control

11	D.S.I	=0	nn,	٦ <i>ا</i>	991	<i>les</i>
	- v)/		. <i>) I</i> I I I		.7.71	15.7

My Suggestions

- Critical path items remain in **ipsec** group.
- New group (**ipsecond**?) for useful items.
- Separate group for multicast security.