



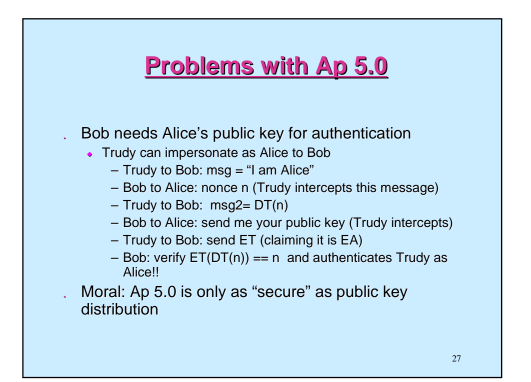
Ap 4.0 uses symmetric keys for authentication Question: can we use public keys?

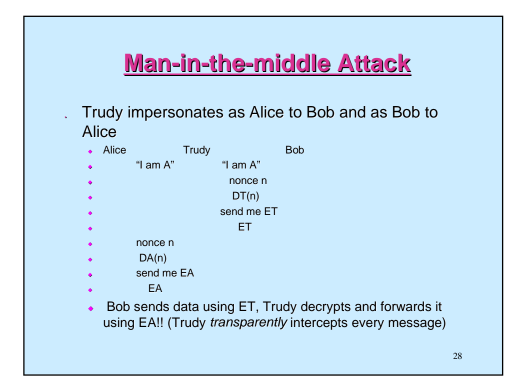
symmetry: DA(EA(n)) = EA(DA(n))

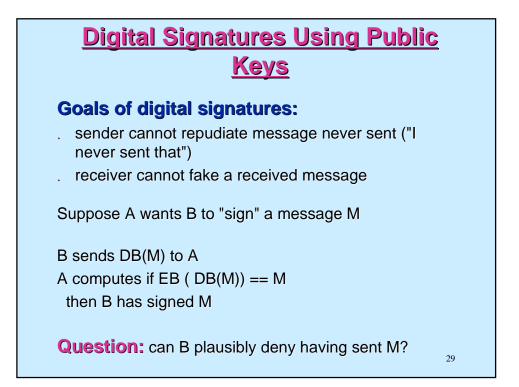
AP 5.0

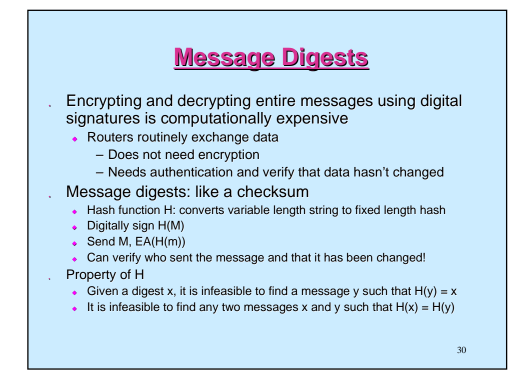
A to B: msg = "I am A" B to A: once-in-a-lifetime value, nA to B: msg2 = DA(n) B computes: if EA (DA(n))== nthen A is verified else A is fradulent

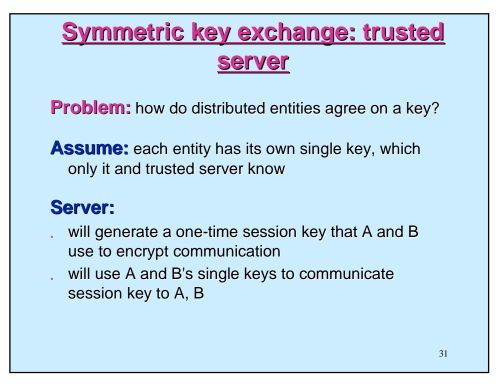


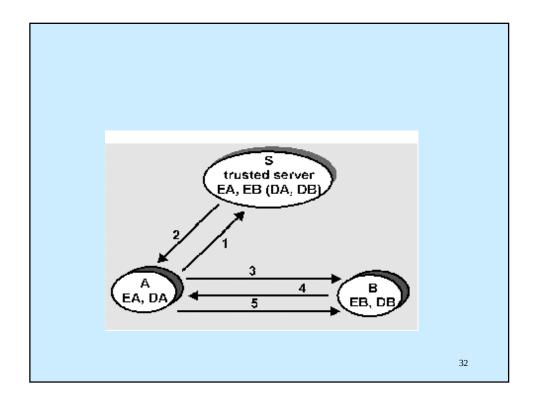








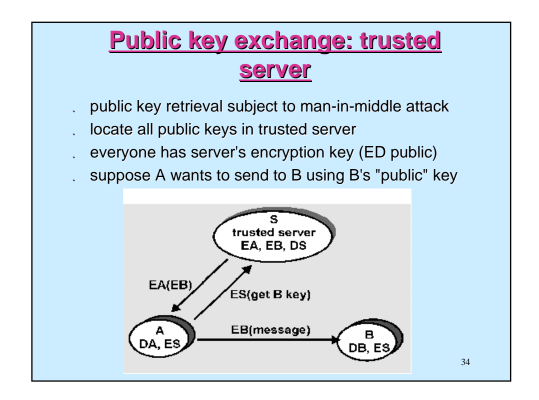


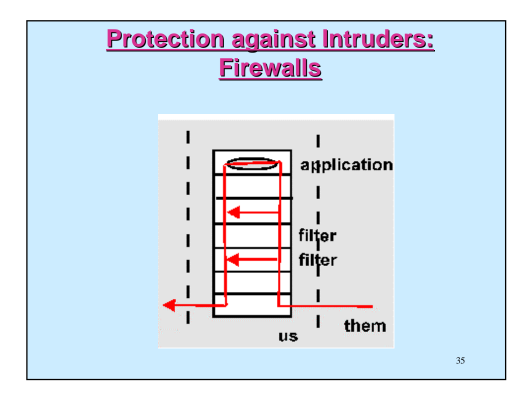


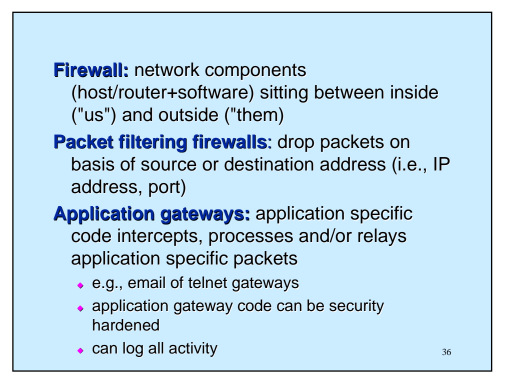
Symmetric Key exchange: trusted Server Preceding scenario: 1. A sends encrypted msg to S, containing A, B, nonce RA: EA(A,B,RA) 2. S decrypts using DA, generates one time session key, K, sends nonce, key, and B-encrypted encoding of key to A: EA(RA,B,K,EB(K,A))

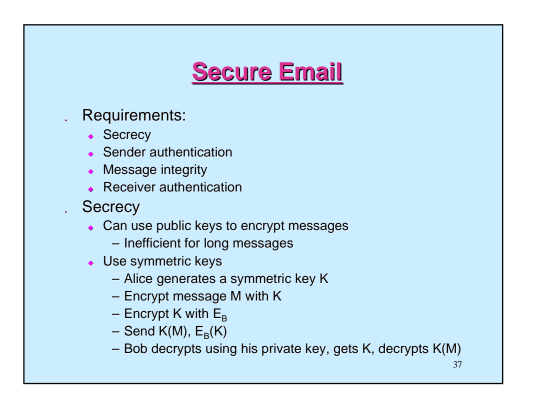
- **3.** A decrypts msg from S using DA and verifies nonce. Extracts K, saves it and sends EB(K,A) to B.
- B decrypts msg using DB, extracts K, generates new nonce RB, sends EK(RB) to A
- A decrypts using K, extracts RB, computes RB-1 and encrypts using K. Sends EK(RB-1) to B
- 6. B decrypts using K and verifies RB-1

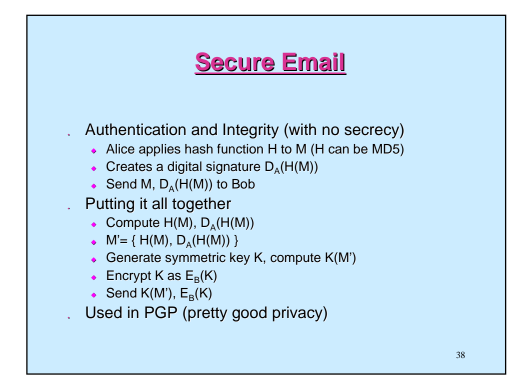
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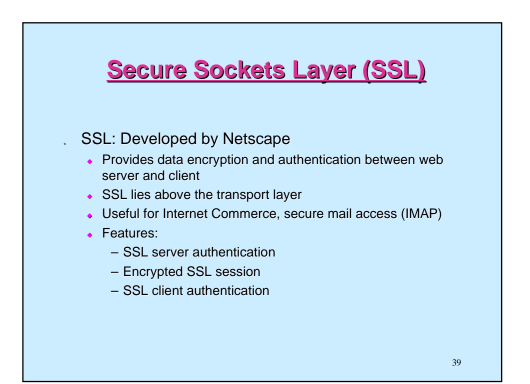


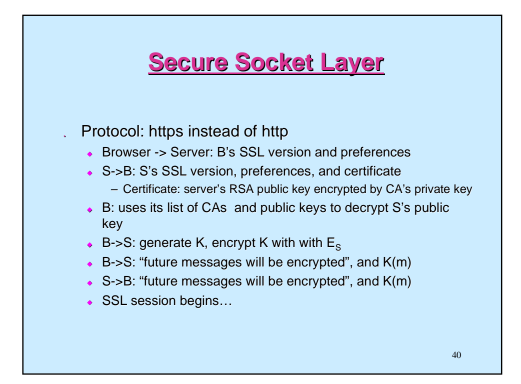


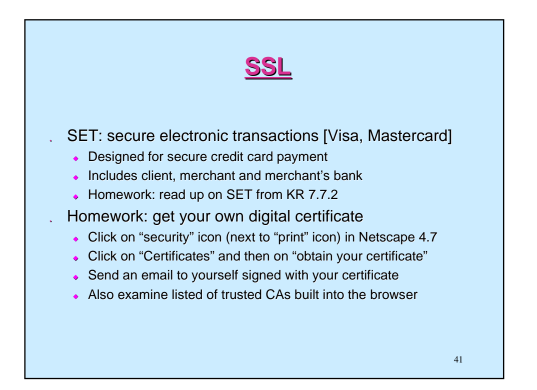












Security: Internet activity

IP layer:

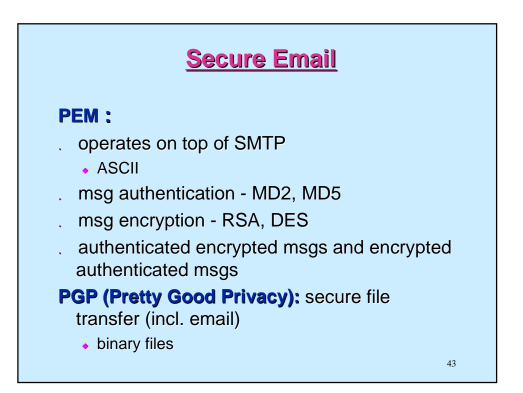
- authentication of header: receiver can authenticate sender using messageauthentication code (MAC)
- encryption of contents: DES, RFC 1829

API

- SSL secure socket layer: support for authentication and encryption
 - port numbers: 443 for http with SSL, 465 for smtp with SSL

Application Layer

- Privacy Enhanced Mail (PEM)
- . secure http: supports many authentication, encryption
- schemes



Security: conclusion

key concerns:

- . encryption
- . authentication
- key exchange

also:

- . increasingly an important area as network connectivity increases
- . digital signatures, digital cash, authentication, increasingly important
- an important social concern
- further reading:
 - Crypto Policy Perspectives: S. Landau et al., Aug 1994 CACM

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- Internet Security, R. Oppliger, CACM May 1997
- www.eff.org