CSE/EE 461 - Module 15

Security

This Time • Network security Application • Focus Presentation - How do we secure distributed systems? Session Transport Topics • Network - Privacy, integrity, authenticity Data Link - Cryptography Physical - Practical security CSE/EE 461, Autumn 2006 M15.2



- Traditional security concepts:
 - Integrity
 - My files shouldn't be modifiable by an unauthorized user
 - Privacy
 - My files shouldn't be readable by an unauthorized user
- Traditional security mechanisms:
 - Authentication
 - Who are you?
 - Authorization
 - What are you allowed to do?

CSE/EE 461, Autumn 2006

M15.3









- What properties would we like the network to offer?
 - Privacy: messages can't be eavesdropped
 - Integrity: messages can't be tampered with
 - Authenticity: we can verify who created the message
 - Recency: we can verify that the packet was sent not too long ago
 - Availability: I can send and receive the packets I want
 - Non-repudiation: you can't claim you didn't say something you did
 - Anonymity: not only can't you tell what the content of my conversation is, you can't even tell who I'm talking with
- There are other properties we would like from the distributed services that run on top, as well
 - E.g., if I send you my medical records, you can't send them to anyone else

M15 7

CSE/EE 461, Autumn 2006













Properties of Public Key Encryption

- Let K¹ be the private key, and K^{*} be the public key
- $D(E(M,K^*), K^1) = M = D(E(M,K^1), K^*)$

• Implications

- Anonymous client can send private message to server knowing only K^{\ast}
- Server can prove authenticity by encrypting with K^{P}

CSE/EE 461, Autumn 2006

M15.14



















Certificate Viewer:"www4.	usbank.com"	×	
General Details		1	•
This certificate has be	en verified for the following uses:		
SSL Server with Step-up			
Issued To Common Name (CN) Organization (O) Organizational Unit (OU) Serial Number	www4.usbank.com U.S. Bank ep-mn-bgrb_70 22:ED:64/2E:90:C8:0D:AF:67:C5:9C:5B:FE:76:DB:76		
Issued By Common Name (CN) Organization (O) Organizational Unit (OU)	<not certificate="" of="" part=""> VeriSign Trust Network VeriSign, Inc.</not>		
Validity Issued On Expires On	1/29/2006 1/30/2007		
Fingerprints SHA1 Fingerprint MD5 Fingerprint	D3:84:71:49:32:E2:56:AC:C8:85:08:F0:A4:8A:88:53:03:04:FA:E8 93:63:01:03:08:9C:80:77:C8:09:35:02:3A:88:65:F2		





●CBS NEWS	> BACK > PRINT
Patricia Dunn: I Am Innocent PALO ALTO, Calif., Oct. 8, 2006	
(CBS) The Hewlett-Packard board of directors was a leaky ship. Secret board deliberat left and right, and it was decided something had to be done.	ions were ending up in the press
That something is arguably the most famous leak investigation since Watergate, and b was chairman of the HP board of directors, now faces criminal charges, and could go t	pecause of it Pattie Dunn, who to jail.
As correspondent Lesley Stahl reports, the charges stem from the use of something records are retrieved by subterfuge and pretense – where someone calls the phone co someone else in order to obtain the records.	called pretexting, where phone ompany and pretends to be
The tactic was apparently used to retrieve the phone records not only of HP board men Social security numbers were also obtained, board members and journalists were foll discussion of planting spies in newsrooms.	nbers but of reporters as well. owed, and there was even
On Thursday, Pattie Dunn was booked on four felony counts in connection with the inve	estigation.
CSE/EE 461, Autumn 2006	M15.27









CSE/EE 461, Autumn 2006





- Encryption is powerful tool
 - strong mathematical properties
 - used to provide integrity, authenticity, privacy
 - must be used correctly
- Many other security issues in practice
 - non-mathematical, "best practice" based
 - easy to get wrong
- In the end, people are the weak link
 - social engineering

CSE/EE 461, Autumn 2006

M15.33