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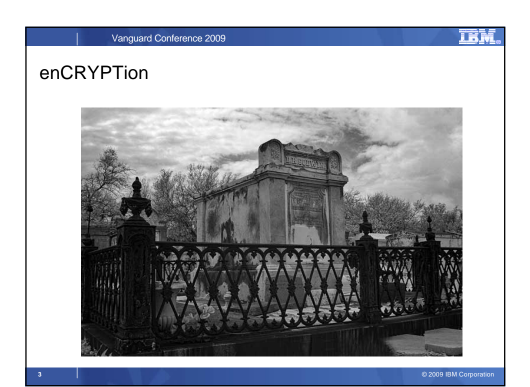
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Notes:

Performance is in Internal Throughput Rate (TIR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vany depending upon considerations such as the amount of multiprogramming in the user's job stream, the IVO configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will active the tomograph complete in the programming of the programmi

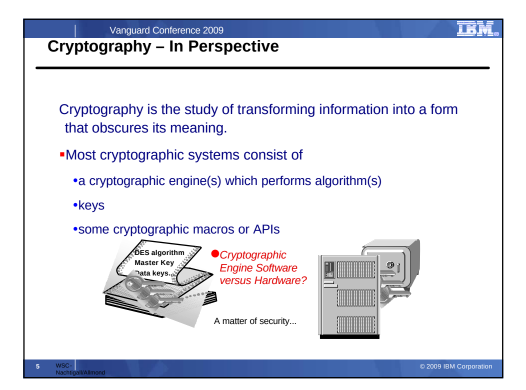


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Cryptography

- "Secret Writing"
- The practice and study of hiding or securing information
- Currently closely aligned with mathematical theory

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Identifying The Problems

- Health Insurance Portability and Accountability Act of 1996 (HIPAA)
- California SB 1386
- Gramm-Leach Bliley Act (GLB)
- Sarbanes-Oxley (SOX)
- Payment Card Industry (PCI)

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VISA CISP

- VISA introduces Cardholder Information Security Program June 2001
 - Designed to assist merchants in providing secure transaction processing, protecting customer data
- VISA, MasterCard, American Express, Discover, JCB combine to draft PCI-DSS Sept 2006
- Compliance mandatory June 2007

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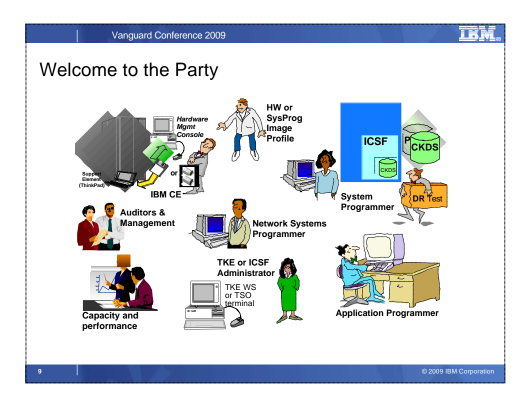
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Cryptographic Standards

- CCA (Common Cryptographic Architecture)
- PKCS (Public-Key Cryptography Standards)
- INTEL CDSA (Common Data Security Architecture)
- OCSF (Open Cryptographic Services)
- ANSI (American National Standards Association)
- ISO (International Organization for Standardization)
- FIPS (Federal Information Processing Standards)

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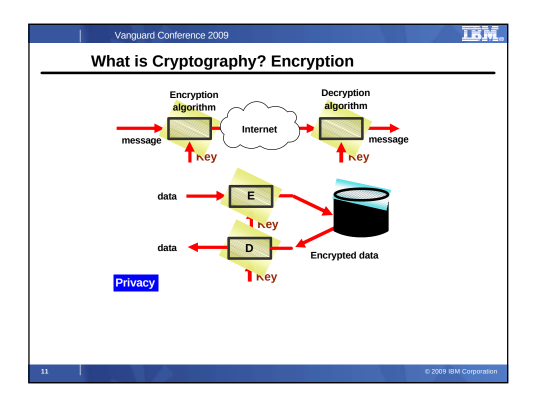
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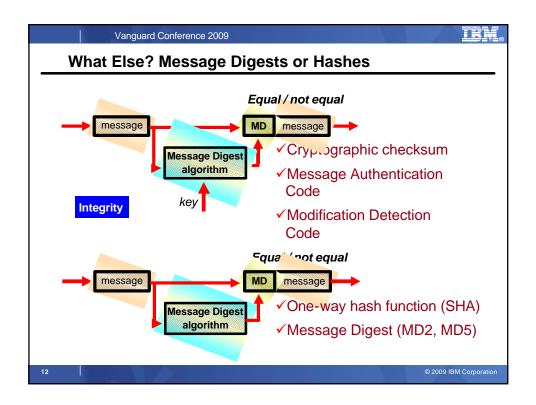
What **CAN** Encryption Do?

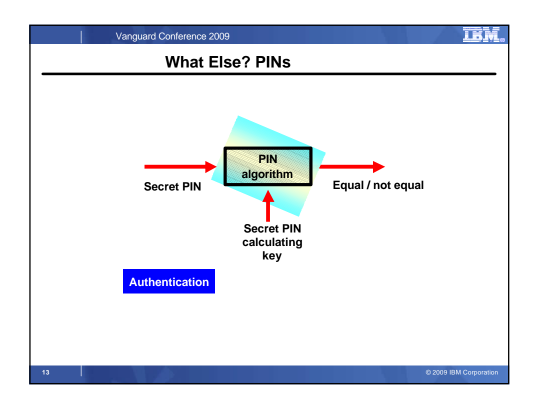
- Encryption / Decryption
 - Privacy To protect the contents of data from others
- Message Digests and Hashing
 - Data Integrity To allow verification that data is received was the same as the data that was sent
- Personal Identification Numbers
 - Identification To associate a person with data/objects based on knowledge they have and that is associated with that data or object.
- Proof of Origin (non-repudiation)
 - Digital Signatures

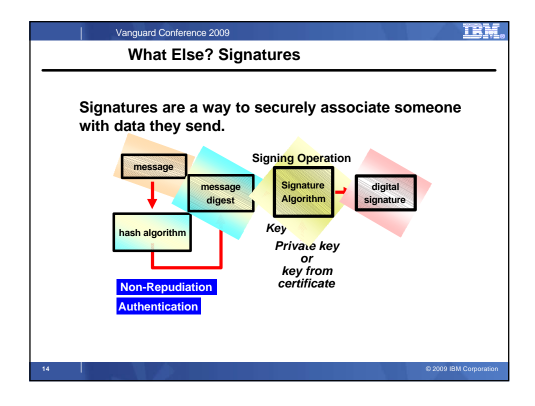
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Cryptographic Algorithms

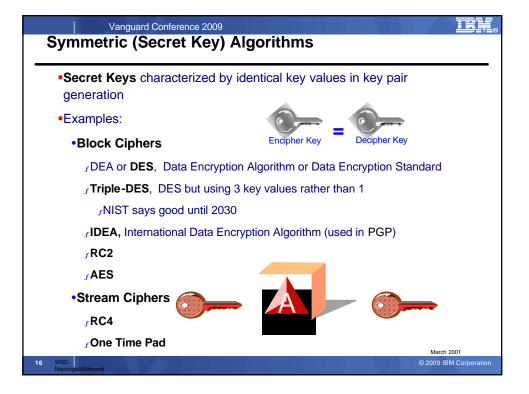
- •Formula used to transform the plain data or readable text into cipher text or encrypted text
- Formulas well documented so a key is the mechanism that makes the output of any formula different from other output of the same formula
- Algorithms can sometimes have other variables as input to further distinguish the output of the formula

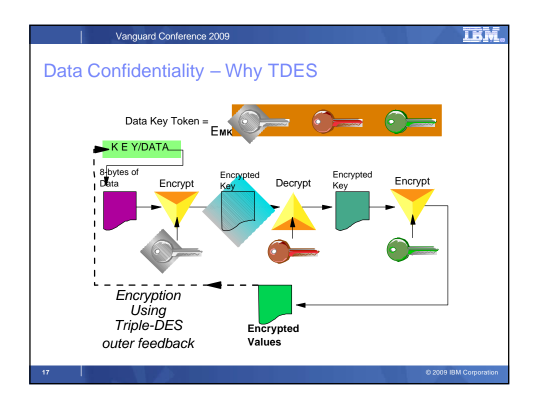


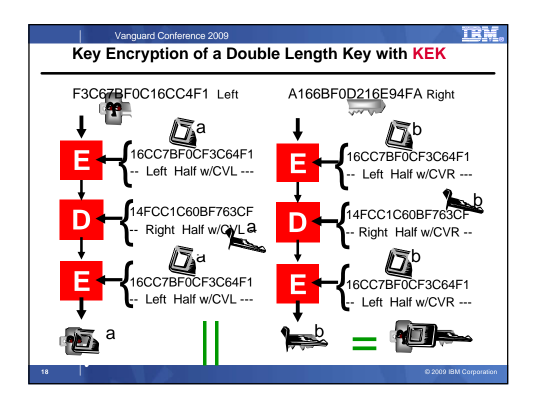
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Rijndael (AES)

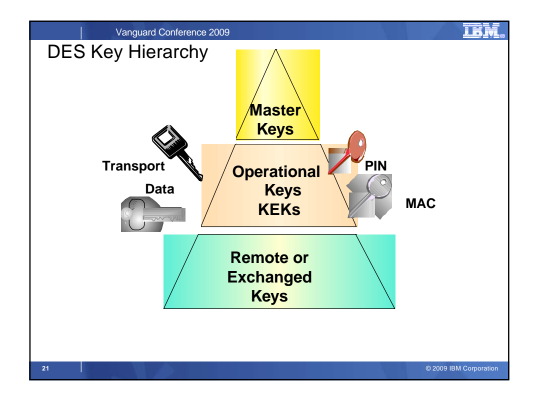
- Named after its creaters, two Belgian cryptographers, Joan Daemen and Vincent Rijmen
- •AES Advanced Encryption Standard
- •128 bit key 3.4X10**38 (340 Undecillion)
- ■192 bit key 6.2X10**57 (6.2 Octodecillion)
- **256** bit key 1.1X10**77 (almost a Googol)
- Given 2**55 DES cycles per second (recover any key in 1 second)
- •149 trillion years to recover 128 bit AES.
- •Web Site http://csrc.nist.gov/encryption/aes/

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Keys

- String of hexadecimal numbers which can be entered as alphanumeric characters
- Symmetric keys are usually 8-bytes in length with the high-order bits serving as a parity bit. (8x8 = 64-8 = 56 bits)
- Asymmetric keys are usually 128-bytes in length or 1024-bits
- Example of single length DES key
 - •332137D1, hex value of x'F3F3F2F1F3F7C4F1'
 - or 3AK2P7D1, hex value of x'F3C1D2F2D7F7C4F1'
- Keys are sometimes protected under a host secret key called a Master Key



Clear Key vs Encrypted (Secure) Key Clear Key Clear Key C'TESTKEY1' or X'E3C5E2E3D2C5E8F1' SPEED! (40X-100X) SSL, Encryption Facility, DB2/IMS Encryption Encrypted (Secure) Key emk(TESTKEY1) = X'C7E24CA92F4AB03E' ekek(TESTKEY1) = x'76B5C7EF973267CC' ADITIONAL SECURITY ATM, POS, PIN

TBM

Asymmetric Algorithms

- Characterized by unique key values in key pair generation
- Examples:
 - •RSA, Rivest Shamir and Adleman
 - •Diffie-Hellman





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Asymmetric Key Usage

- Private Key is used for functions required to confirm ownership or origin
 - •Signature, my signature = my private key



- •My private is not shared, only I could have produced signature
- •Public Key is used for functions required to maintain privacy or ensure understanding by a single person
 - •Encryption, data with public key of Ernie



- •Only Ernie can decipher data
- Digital Signature Processing
 - •Private Key used to create Signature
- Symmetric Key Distribution
 - Public Key used to encrypt key value

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Public Key Cryptography

- Mathematically related key pair
- Very large prime numbers over 100 digits long
 - •Generate 2 prime numbers
 - •Multiply the prime numbers
 - •N is first part of Public Key (Modulus)
 - •N is first part of Private Key
 - Select odd number; this is second part of public key (Exponent)
 - •Second part of private key = (P-1) x (Q-1) x (E-1) Add 1 to result
- Convert characters to numeric
 - •e.g.. a=1, b=2, c=3.....

Divide by E = D

•SELL becomes 19 5 12 12

- P = 7 Q = 17
- 7 x 17 = 119 = N
- Public Key 119 E
- Private Key 119 D
- Public Key 119 5
- $(7-1) \times (17-1) \times (5-1) = 384$
- 384 + 1 = 385
- Private Key 119 77

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Vanguard Conference 2009 Encipher Message

- •P = 7; Q = 17; N = 119; E = 5; D = 77
- ■Private Key = N D = 119 77
- Convert characters to numeric
 - •e.g.. a=1, b=2, c=3.....
 - •SELL becomes 19 5 12 12
- •Character raised to power E "S" = 19; 19**5 = 2476099
- Divide by first part of Public Key 2476099 / 119 = 20807 and
 Remainder is enciphered character remainder 66 = eKP(S)

Decipher Message

- •P = 7; Q = 17; N = 119; E = 5; D = 77
- •Public Key = N E = 119 5
- •Private Key = N D = 119 77
- a=1, b=2, c=3.....
 - •SELL becomes 19 5 12 12
- Character raised to power E
- Remainder raised to power D
- 66 ** 77 = 1273......
- Result divided by first part of Private Key 1273..... / 119 = 1069
 and Public Key remainder of 19
- Remainder is numeric equivalent of character sent

19 = "S"

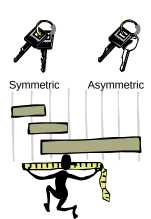
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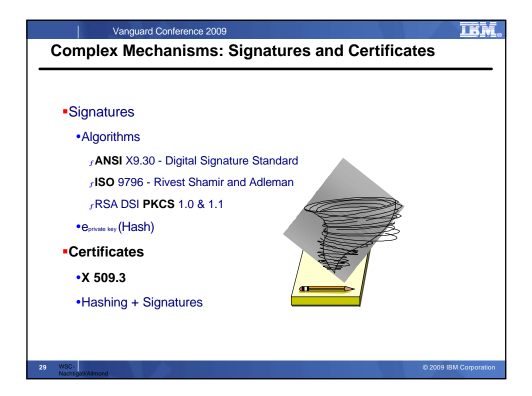
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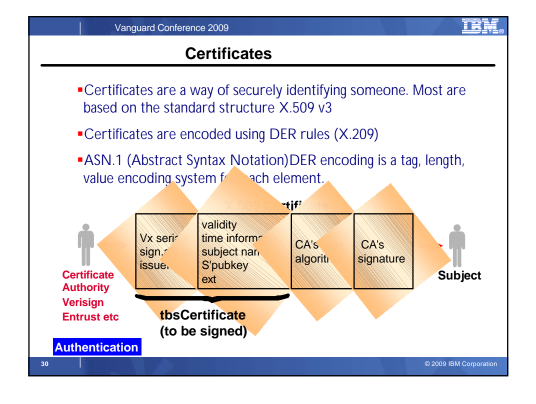
Vanguard Conference 2009 Basic Crypto Mechanisms

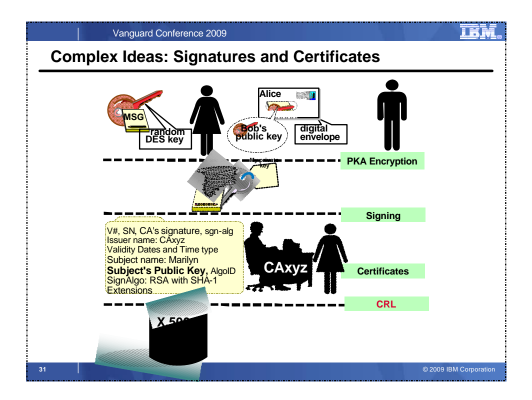
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- Encryption/Decryption
 - Algorithms
 - •Key Lengths
- Hashes and Digests
 - •SHA-1 SHA-256 and MD5
 - Message Authentication (MAC)
 HMAC
 - Modification Detection









Packaging

- SSL/TLS is not a cryptographic primitive. It is a package of cryptographic primitives packaged together to form a cryptographic function
 - Select Public Key from a certificate (may or may not first validate the certificate)
 - Generate random numbers
 - Encrypt random number with Public Key (client)
 - Decrypt random number with Private Key (server)
 - Form symmetric key
 - Encrypt data using symmetric key
 - Decrypt data using symmetric key

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Some Cryptographic Best Practices

- Multi custody of keying material
- Key custodians from separate business areas
- Change keys on a scheduled basis
 - Or upon suspected compromise
 - Or termination of key custodian(s)
- Unique key per device
- Backup copies of keys
- DR testing, hardware validation
- DES use of double or triple length keys
- AES 256 bit
- HASH alone is not secure
 - MAC uses shared secret keys

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Some Cryptographic Best Practices...

- Do not knowingly reuse keys
- Force key separation
 - Unique MAC, DATA, PIN
- Do not encrypt everything with the same key
 - Use expiry date MMYY?
 - Credit Card issue cycle is 3 years
 - 36 MMYY per cycle
 - 36 PIN, CVV/CVC, CVV2/CVC2 keys
- Protect PIN DECimalizationTABle

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References

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Questions



Programming can be fun, so can cryptography; however they should not be combined.

--Kreitzberg and Shneiderman

