#### IBM Software Group | IMS Information Management Software



## Helping to Secure your Enterprise IBM Mainframe Encryption

## IMS-DB2 Data Encryption

with IBM Data Encryption for IMS and DB2 V1.1 (5799-GWD)

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#### Why Encrypt Your Data I

#### **Security Headlines Daily**

Is Anything More Important to the Success and Survival of Your Business?

More Than 90% Of Companies Regularly Expose Employee And Customer Data<sup>1</sup>

FBI – Businesses Reluctant To Report Cyber Attacks<sup>2</sup>

One In Four Identity-Theft Victims Never Fully Recover<sup>3</sup>

PCI: Card Associations Unite to Fight Fraud With Collaborative Standard<sup>4</sup>

- 1) Reconnex Insider Threat Index August 2005
- 2) 2005 CSI/FBI Computer Crime and Security Survey
- 3) Nationwide Mutual Insurance Co. Survey July 2005
- 4) Green Sheet Inc. August 2005 Issue 2





## Why Encrypt Your Data II

# Regulatory and Compliance Considerations

- Gramm-Leach-Bliley Financial Services
   Modernization Act (GLBA)
- Sarbanes Oxley (SOX)
- European Union Data Protection Directive (EUPA)
- International IT Security Standard (ISO 17799)

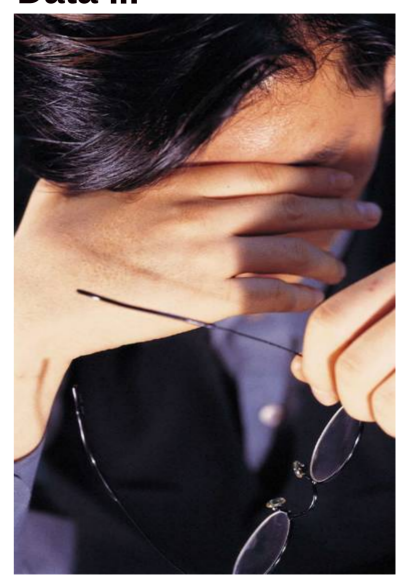




#### Why Encrypt Your Data III

# Potential Costs of A Security Breach

- \$ Cost of research and recovery
- \$ Cost to notify customers
- \$ Lost customers/business
- \$ Problem solution or remediation
- \$ Claims from trusted vendors and business partners
- **\$\$** Damage to Brand Image





## Concepts of Cryptography I

- **Cryptography Scrambles or Disguises Information**
- **Available to Persons | Programs that can Unscramble** the Information

**IBM Data Encryption** 



## **Concepts of Cryptography II**

#### Only Cryptographic Services can Provide the Required

- Identity and Authentication
- Data Confidentiality
- Non-Repudiation assures that the appropriate individual sent the message



## **Concepts of Cryptography III**

- Enciphering (Encryption) is converting plaintext into cipher-text
- Deciphering (Decryption) converts cipher-text back into plaintext



## Concepts of Cryptography IV

- Most practical Cryptographic Systems combine two elements:
  - \* A *Process or Algorithm*: A set of rules that specify the steps needed to Encipher or Decipher Data
  - \* A Cryptographic Key: A string of numbers or characters used to select the Algorithm for Encrypting or Decrypting Plaintext and Cipher-text



#### Concept of Keys I

- Cryptographic Keys are used for Encrypting and Decrypting Plaintext and Cipher-Text
- Cryptographic Keys are used for Encrypting and Decrypting
  - Files, Databases, Logs, Image Copies, Backups, etc.
  - Network Transmissions



#### **Concept of Keys II**

#### **Secret Keys**

- Used when two parties (Person Person, Program Program, etc) want to exchange data
- Both parties must have access to the Secret Key
- IBM IMS DB2 Data Encryption Tool Uses Secret Keys



#### **Concept of Keys III**

#### Public Keys (Asymmetric Keys)

- Each party in a Public Key Cryptography System has a pair of keys
- One key is *Public* and is published, the other key is *Private*, known only to the owner
- Sending party looks up the receiving party's Public Key and uses it to encipher the data
- Receiving party uses its *Private Key* to decipher the data



#### **Concept of Keys IV**

#### **Clear - Secure Keys**

- Clear Key describes an unprotected Key Value; it is visible or exposed in some manner during the Encryption | Decryption process: (Example: System Memory)
- Secure Key describes a Key Value that must have its value protected from view during the Encryption | Decryption process
- A Master Key is used to Encipher | Decipher all Secure Keys



## **Concept of Keys Summary I**

- Key Management is required to ensure the integrity of Encrypted Data
- Public Key is published and Accessible to All
- Secret Key is known only to Owner and Authorized User
- Public-Key Encryption consists of a Private Key and a Published Public Key



## **Concept of Keys Summary II**

- Clear Key is an Un-Enciphered Key that is Visible during an Encryption | Decryption Process
- Secure Key is an Enciphered Key that is Not-Visible during an Encryption | Decryption Process
- Master Key is used to Encipher | Decipher all Secure Keys
- Master Key is stored within a Secure, Tamper Resistant H/W Device



## Integrated Cryptographic Service Facility I (ICSF)

#### z/OS Integrated Software Support for H/W Data Encryption

- Enhanced Key Management (Cryptographic Key Data Set (CKDS))
  - Key Creation and Distribution
    - PKI Public and Private Keys
    - Secret Keys
    - Secure and Clear Keys
    - Master Keys in "Tamper-Resistant" Device
    - Key Recovery Capabilities
  - Unique Key Labels (Key Alias) Index Keys stored in the CKDS
  - Keys Enciphered by ICSF before storing in CKDS



## Integrated Cryptographic Service Facility II (ICSF)

#### z/OS Integrated Software Support for H/W Data Encryption

- Access Control for CKDS via Security Access Facility (SAF)
  - Control access to ICSF Callable Services
  - Control access to Key Labels (Key Alias)
- S/W API Interface to Cryptographic Hardware
- Installation-Defined Callable Services (UDX) for Tamper Resistant H/W Devices



# IBM Data Encryption for IMS and DB2 Databases (5799-GWD) I

- Fast Implementation
- Requires no changes to Applications
- All Supported IMS | DB2 Versions
- Pre-Coded IMS Segment | Edit Compression Exit
   Used for Accessing Cryptographic Functions
- Pre-Coded DB2 EDITPROC Used for Accessing Cryptographic Functions



#### IBM Data Encryption IMS and DB2 Databases (5799-GWD) II

- **Encryption** | Decryption occurs at the **IMS Segment Level**
- **Encryption | Decryption occurs at the DB2 Table Level**
- **Exploits z/OS Integrated Cryptographic Service Facility (ICSF)**

**IBM Data Encryption** 

**Exploits zSeries Cryptographic H/W** 

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## IBM Encryption Facility for zOS (z800 | z900 | z890 | z990 | z9)

#### **Enabling Encryption to Tape and Disk**

- Encryption Services
  - Exploits ICSF Centralized Key Management
  - Encrypting | Decrypting 'Data at Rest'
    - Tapes
    - Disks
    - Encryption Facility Client (JAVA) allows Exchange of Tapes across Multiple Platforms
    - Compression and Encryption on zOS

**IBM Data Encryption** 

- PKI Key Support
- Passwords
- DFSMSxxx Encryption
  - Encrypts | Decrypts Dump Data Set (Along with Compression)

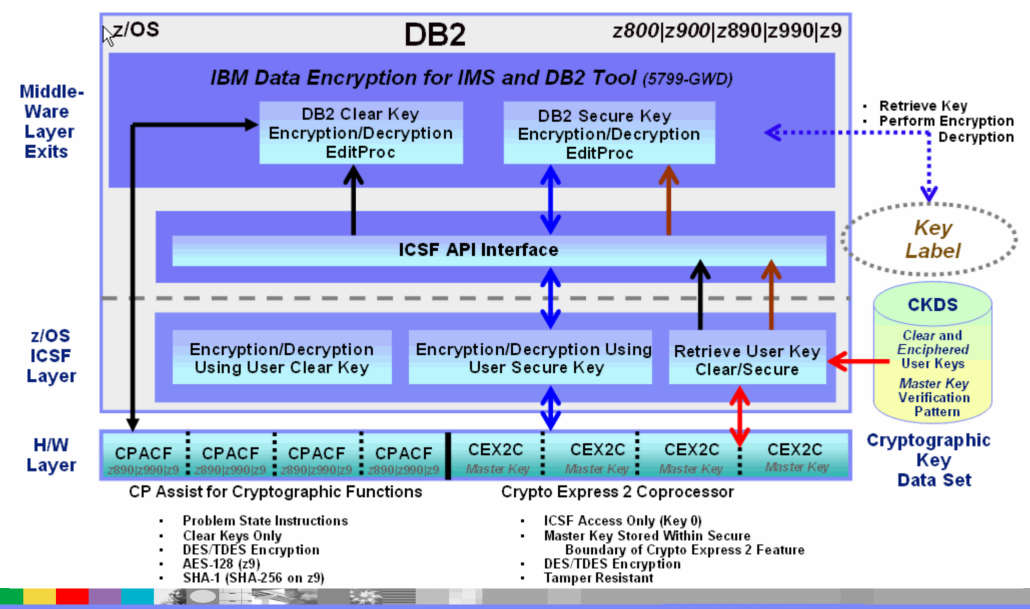


## **DB2 Version 8 Built-In-Functions Data Encryption**

- Standard Feature of DB2 UDB Version 8
- Addresses Open Standards Requirements
- Built in Encryption Primitives for Application Programmer
- Requires Application Changes (Not Transparent)
- Encryption at the Column or Cell (Value) Level

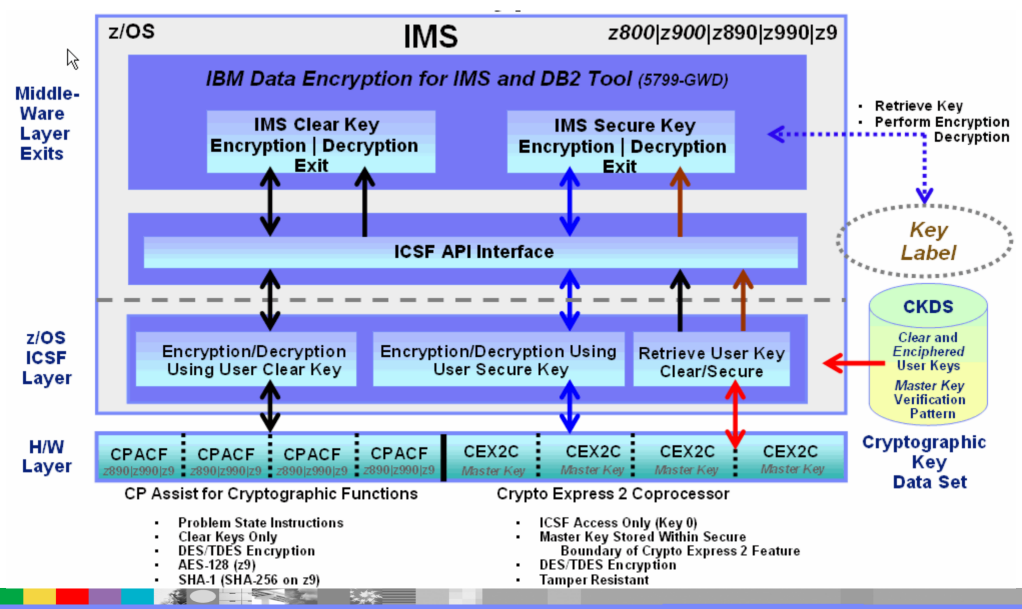


#### **DB2 Data Encryption Flow**





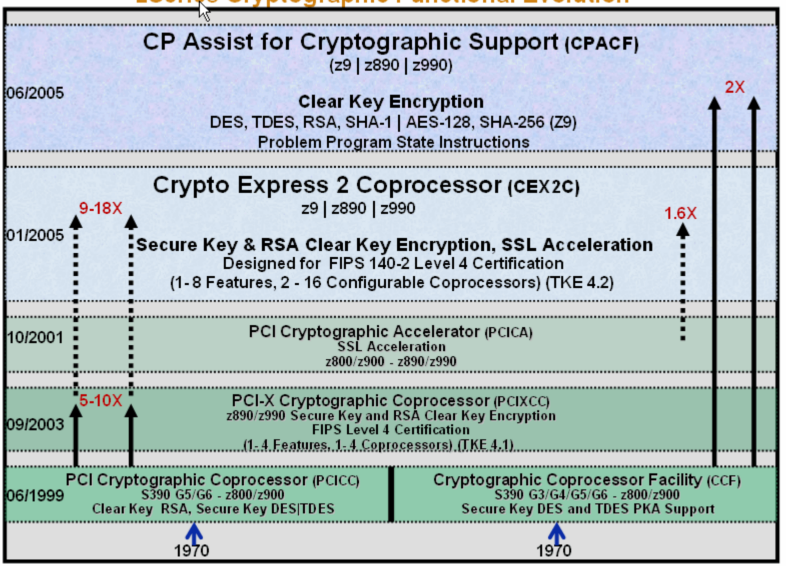
#### **IMS Data Encryption Flow**





#### zSeries H/W Support for Data Encryption

zSeries Cryptographic Functional Evolution





#### **IBM zSeries Cryptography Product Matrix**

Features	Description	z9	z890	z990	z800	z900	s390
CPACF	CP Clear Key Encryption DES, TDES, RSA, SHA-1	Χ	X	X			
CPACF	CP Clear Key Encryption + AES-128, SHA-256	Х					
CEX2C	Secure Key, SSL Tamper Resistant FIPS 140-2 Level 4	Х	X	X			
PCIXCC	Secure Key Tamper Resistant FIPS 140-2 Level 4		X	X			
PCICC	Clear Key Encryption Secure Key encryption				Χ	Χ	Χ
PCICA	SSL Acceleration		Х	Χ	Χ	X	
CCF	Secure Key Encryption				Χ	Χ	Х



## **IBM Data Encryption Summary I**

#### IBM has Long History of Cryptographic H/W and S/W

- zSeries z800 | z900 | z890 | z990 | z9 Continue H/W Evolution
- IBM Data Encryption IMS and DB2 Databases (5799-GWD)
- Integrated Cryptographic Service Facility (ICSF)
  - Key Management Functions
  - Access to H/W | S/W Encryption Facilities
- IBM Encryption Facility for zOS V1.1
- DB2 UDB V8 Built-In-Functions Data Encryption

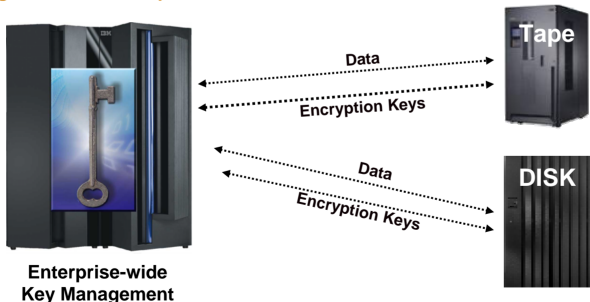


## **IBM Data Encryption Summary II**

#### Future Directions: Extending Encryption to IBM TotalStorage

- Statement of Direction:
  - ▶ IBM is announcing a statement of direction for the development, enhancement and support of encryption capabilities within storage environments, such that the capability does not require the use of host server resources.
  - ▶ This includes the intent to offer, among other things, capabilities for products within the IBM TotalStorage portfolio to support outboard encryption and to leverage the centralized key management functions planned for z/OS ICSF.

**IBM Data Encryption** 



Statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only



#### **Publications**

- IBM Data Encryption for IMS and DB2 Databases User's Guide (SC18-7336-02)
- IMS Version 8 Customization Guide (SC27-1294-05)
- IMS Version 9 Customization Guide (SC18-7817-00)
- DB2 UDB Version 8 for z/OS Administration Guide (SC18-7413-02)
- DB2 UDB Version 8 Application Programming and SQL Guide (SC18-7415-02)
- z/OS V1R6 ICSF Cryptographic Overview (SA22-7519-06)
- z/OS V1R6 ICSF Administrator's Guide (SA22-7521-07)
- z/OS V1R6 ICSF System Programmer's Guide (SA22-7520-07)
- z/OS V1R6 ICSF Application Programmer's Guide (SA22-7522-06)
- z/OS V1R6 ICSF TKE Workstation User's Guide (SA22-7524-07)
- Exploiting S/390 Hardware Cryptography with Trusted Key Entry (SG24-5455-00)
- DB2 UDB for z/OS Version 8 Performance Topics (SG24-6465-00)
- www.ibm.com/support/techdocs (Search on Cryptography)