



Highlights

- Centralize key management to help meet requirements
 - Manage multiple systems with standardized set of procedures and operations
 - Leverage investments in IBM® System z® hardware cryptography
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IBM Enterprise Key Management Foundation

Enterprise-wide management of keys and certificates

In an increasingly interconnected world, data breaches grab headlines. The security of sensitive information is vital; and new requirements and regulatory bodies such as the Payment Card Industry Data Security Standard (PCI-DSS), Health Insurance Portability and Accountability Act (HIPAA) and Sarbanes-Oxley (SOX) create challenges for enterprises that use encryption to protect their information. As encryption becomes more widely adopted, organizations also must contend with an ever-growing set of encryption keys. Effective management of these keys is essential to ensure both the availability and security of the encrypted information. Centralized management of keys and certificates is necessary to perform the complex tasks related to key and certificate generation, renewal, backup and recovery.

The IBM Enterprise Key Management Foundation (EKMF) is a flexible and highly secure key management system for the enterprise. It provides centralized key management on IBM zEnterprise® and distributed platforms for streamlined, efficient and secure key and certificate management operations. The EKMF is well-suited for banks, payment card processors and other businesses that must meet Europay,



MasterCard and Visa (EMV) and payment card industry (PCI) requirements. It includes crypto-analytic capabilities to identify compliance issues and help key officers understand who has access to key material. The EKMF provides a foundation that can be tailored to address the needs of multiple industry segments to identify compliance issues and help key officers enforce enterprise key management policy requirements.

Centralize key management

A centralized key management solution is only useful if it can supply the key and certificate formats required by the vast array of systems that service the enterprise and adhere to the policies required by regulatory agencies. The EKMF offers enterprise-wide management capabilities for certificates and both symmetric and asymmetric keys. It supports a wide variety of data encryption standard (DES), advanced encryption standard (AES) and Rivest Shamir Adleman (RSA) keys for a number of platforms and crypto cards. It ensures adherence with an array of specialized industry regulations, such as EMV for payment card solutions. The functionality of the EKMF is continuously being extended and improved in accordance with customer needs, industry standards and regulatory initiatives.

With the EKMF, keys are managed independent from target platforms. It manages keys and certificates for cryptographic coprocessors, hardware security modules (HSM), software implementations like Java key store, ATMs, and point of sale terminals. The EKMF also offers an incentive support for EMV chip cards, both for issuers and acquirers, and for card brands.

Manage multiple systems

Most computing centers have several server systems, often in different geographic locations. With the EKMF, you can perform all key and certificate management functions for all the systems from a single workstation. It can support every cryptographic entity on the network, whether terminal, institution, cryptographic coprocessor or server. Each entity type has its own key hierarchy, and each can be defined and managed. For cryptographic coprocessors that implement a key store, the EKMF maintains the contents of that store.

Leverage System z investments

EKMF takes advantage of the strengths of the IBM System z to deliver a flexible and highly secure, centralized key management system for the enterprise. System z has been certified to the Common Criteria Evaluation Assurance Level 5 (EAL5), the highest security rating or classification in effect for any commercially available server.

Although a number of key management appliances exist, appliances can create single points of failure and make it difficult to achieve highly available configurations. Keeping sensitive keys, certificates and metadata on System z leverages the business continuity and disaster recovery plans already in effect at the enterprise to help create both a highly secure and highly available centralized key repository.

Why IBM?

Many System z-based banks and card processing companies have already taken advantage of the capabilities of the EKMF to implement EMV payment cards and remote key load for endpoint devices. Initially developed in cooperation with the European banking sector, the EKMF is a mature, robust and

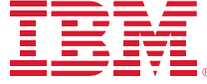
extensible solution that can meet the stringent security and compliance requirements that are now becoming standard across multiple industry segments. This maturity translates into a solution you can trust.

For more information

To learn more about the IBM Enterprise Key Management Foundation, please contact your IBM representative or IBM Business Partner, or visit:

ibm.com/systems/services/labservices/platforms/labservices_z.html

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