SafeNet Luna USB HSM Overview

SafeNet Luna USB HSM delivers industry-leading key protection, exclusively maintaining all key materials within the confines of the hardware. The small form factor and offline key storage capability sets the product apart, making it especially attractive to customers who need to physically remove, transport and store the small appliance holding CA root keys.

Cryptographic Capabilities

SafeNet Luna USB HSM supports a broad range of asymmetric key encryption and key exchange capabilities, as well as support for all standard symmetric encryption algorithms. It also supports all standard hashing algorithms and message authentication codes (MAC). The SafeNet Luna USB HSM has a hardware-implemented random number generator, compliant with NIST SP 800-90.

The SafeNet Luna USB HSM supports ECC key pairs for use in Suite B applications that require a permanent, factory generated digital ID.

Benefits & Features

- Most Secure
  - Keys in hardware
  - Remote Management
  - Multi-level access control
  - Multi-part splits for high assurance delivery
  - Intrusion-resistant, tamper-evident hardware
  - Secure Audit Logging
  - Strongest cryptographic algorithms
  - Suite B algorithm support
  - Secure decommission

Sample Applications

- PKI key generation and key storage (online and offline CA keys)
- Certificate validation and signing

Tamper Recovery Role

The SafeNet Luna USB HSM features sophisticated tamper detection and response circuitry to automatically zeroize internal keys in the event of an attempted attack on the HSM. Balancing this extreme security posture with end user ease-of-use concerns, the SafeNet Luna USB HSM includes a capability for properly authenticated security officers to recover from an inadvertent tamper event and quickly put the HSM back into its usable state without the loss of any keys or sensitive data.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Model</th>
<th>SafeNet Luna USB HSM</th>
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</thead>
<tbody>
<tr>
<td>RSA-1024</td>
<td>200 tps</td>
<td></td>
</tr>
<tr>
<td>RSA-2048</td>
<td>63 tps</td>
<td></td>
</tr>
<tr>
<td>ECC P256</td>
<td>43 tps</td>
<td></td>
</tr>
<tr>
<td>ECIES</td>
<td>20 tps</td>
<td></td>
</tr>
<tr>
<td>AES-GCM</td>
<td>71 tps</td>
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</table>
Secure Transport Mode
The SafeNet Luna USB HSM tamper response circuits have also allowed the introduction of a secure transport mode. Security Officers use the device’s tamper recovery role keys to cryptographically lock down the HSM prior to transporting the device. The recovery role keys can be shipped separately and re-combined at the destination to cryptographically verify the HSM’s integrity.

Common Architecture
The SafeNet General Purpose HSMs benefit from a common architecture where the supported client, APIs, algorithms, and authentication methods are consistent across the entire general purpose HSM product line. This eliminates the need to design applications around a specific HSM, and provides the flexibility to move keys from form factor to form factor.

Technical Specifications

<table>
<thead>
<tr>
<th>Operating System Support</th>
<th>Windows, Linux</th>
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<tbody>
<tr>
<td>Client</td>
<td>Universal SafeNet Luna Client</td>
</tr>
<tr>
<td>Cryptographic APIs</td>
<td>PKCS#11, Java (JCA/JCE), Microsoft CAPI and CNG, OpenSSL</td>
</tr>
<tr>
<td>Cryptography</td>
<td>Full Suite B support</td>
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<tr>
<td></td>
<td>Asymmetric: RSA (1024-8192), DSA (1024-3072), Diffie-Hellman, KCDSA, Elliptic Curve Cryptography (ECDSA, ECDH, ECIES) with named, user-defined and Brainpool curves</td>
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<td>Symmetric: AES, RC2, RC4, RC5, CAST, DES, Triple DES, ARIA, SEED</td>
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<td>Hash/Message Digest/HMAC: SHA-1, SHA-2 (224-512), SSL3-MD5-MAC, SSL3-SHA-1-MAC</td>
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<td>Random Number Generation: FIPS 140-2 approved DRBG (SP 800-90 CTR mode)</td>
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Physical Characteristics
- Dimensions: 8.5” x 6.675” x 1.7” (215.9mm x 169.545mm x 43.18mm)
- Weight: 3.3lb (1.5kg)
- Input Voltage: 100-240V, 50-60Hz
- Power Consumption: 26W maximum, 20W typical
- Temperature: operating 0°C – 35°C, storage -20°C – 70°C
- Relative Humidity: 20% to 95% [38°C] non-condensing

Security Certifications
- FIPS 140-2 Level 2 and Level 3
- BAC & EAC ePassport Support

Safety and Environmental Compliance
- UL, CSA, CE
- FCC, KC Mark, VCCI, CE
- RoHS, WEEE

Host Interface
- USB 2.0

Reliability
- MTBF: 858,824 hours

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