Entrust nShield Connect HSMs

The security of your applications depends on where you keep your keys

HIGHLIGHTS

Comprehensive capabilities

Entrust nShield® Connect hardware security modules (HSMs) are FIPS 140-2 Level 3 and Common Criteria EAL4+ (EN 419 221-5) certified appliances that deliver scalable and highly available cryptographic key services across networks.

• High cryptographic transaction rates and flexible scaling

• Integrate with over 150 leading application provider solutions

• CodeSafe option for protecting your application and business logic within the nShield HSM’s secure execution environment

• Cloud Disaster Recovery (CDR) option enables convenient and cost-effective way to add off-site failover cryptographic resources to increase redundancy and reliability across any nShield as a Service region

nShield Connect HSMs are tamper-resistant platforms that support key generation and strong protection when not in use, while providing a secure environment for cryptographic functions such as encryption and digital signing for an extensive range of applications, such as:

• Certificate authorities

• Code signing

• Custom software

• Cloud and containerized applications

• Web services

• Remote signing

• Blockchain

• Database encryption

Learn more about nShield Connect HSMs at entrust.com
nShield Connect HSMs

**KEY FEATURES & BENEFITS**

**Highly flexible architecture**
Our unique Security World architecture lets you combine nShield HSM models to build a mixed estate that delivers flexible scalability and seamless failover and load balancing.

**Central management, configuration and monitoring**
The KeySafe 5 utility provides the central management, configuration and monitoring of an estate of HSMs and related Security Domains through an intuitive web-based UI and RESTful APIs.

**Process more data faster**
nShield Connect HSMs support high transaction rates, making them ideal for environments where throughput is critical, such as enterprise, retail, and IoT.

**POWERFUL REMOTE FEATURE OPTIONS**

**Eliminate visits to the data center**

**nShield Remote Administration** - Enables the secure remote presentation of authorization smart cards to remote HSMs to execute maintenance tasks including enrolling new HSMs and reassigning/reconfiguring existing HSMs. Separate data sheet available.

**Remote Configuration** - Serial console version of Connect XC allows simple installation for data center staff, and allows HSM and client configuration without requiring physical access to the HSM front panel and front panel settings.

**nShield Monitor** - Provides a single dashboard of all your nShield HSMs, helping you to optimize operations and increase uptime. Separate data sheet available.

**Protect your proprietary applications**
The CodeSafe option provides a secure environment for running sensitive applications within nShield FIPS 140-2 Level 3 physical boundary. Furthermore, with CodeSafe the optional Post Quantum SDK supports NIST’s PQC algorithms identified for standardization. Reference the CodeSafe data sheet for more detailed information.
### AVAILABLE MODELS AND PERFORMANCE

<table>
<thead>
<tr>
<th>nShield Connect models</th>
<th>XC Base</th>
<th>XC Mid</th>
<th>XC High</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RSA signing performance (tps) for NIST recommended key lengths</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2048 bit</td>
<td>430</td>
<td>3,500</td>
<td>8,600</td>
</tr>
<tr>
<td>4096 bit</td>
<td>100</td>
<td>850</td>
<td>2,025</td>
</tr>
<tr>
<td><strong>ECC prime curve signing performance (tps) for NIST recommended key lengths</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>256 bit</td>
<td>680</td>
<td>7,515²</td>
<td>14,400²</td>
</tr>
<tr>
<td><strong>Symmetric encryption (KB/sec) 1024 byte plain text</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AES 128 bit</td>
<td>825</td>
<td>7,700</td>
<td>11,300</td>
</tr>
<tr>
<td>AES 256 bit</td>
<td>795</td>
<td>7,700</td>
<td>9,700</td>
</tr>
<tr>
<td><strong>Key generation with ECC activation (keys/sec)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSA 2048 bit</td>
<td>6.0</td>
<td>6.2</td>
<td>7.3</td>
</tr>
<tr>
<td>ECDSA P-192 bit</td>
<td>110</td>
<td>650</td>
<td>1,050</td>
</tr>
<tr>
<td>ECDSA P-256 bit</td>
<td>100</td>
<td>630</td>
<td>1,050</td>
</tr>
<tr>
<td>ECDSA P-521 bit</td>
<td>65</td>
<td>480</td>
<td>710</td>
</tr>
<tr>
<td><strong>Client licenses</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Included</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Maximum</td>
<td>10</td>
<td>20</td>
<td>unlimited¹</td>
</tr>
</tbody>
</table>

Note 1: Requires enterprise client license.
Note 2: Performance indicated requires ECDSA fast RNG feature activation available free of charge on request from Entrust nShield Support.
## TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Supported cryptographic algorithms</th>
<th>Supported platforms</th>
<th>Application programming interfaces (APIs)</th>
<th>Host connectivity</th>
<th>Security compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Full NIST Suite B implementation</td>
<td>• Windows and Linux operating systems including distributions from RedHat, SUSE, and major cloud service providers running as virtual machines or in containers</td>
<td>• PKCS#11</td>
<td>• Dual Gigabit Ethernet ports (two network segments with network bonding option)</td>
<td>• FIPS 140-2 Level 2 and Level 3 certified</td>
</tr>
<tr>
<td>• Asymmetric algorithms: RSA, Diffie-Hellman, ECMQV, DSA, El-Gamal, KCDSA, ECDSA (including NIST, Brainpool &amp; secp256k1 curves), ECDH, Edwards (Ed25519, Ed25519ph)</td>
<td></td>
<td>• OpenSSL</td>
<td></td>
<td>• IPv6 certified and USGv6 Ready compliant</td>
</tr>
<tr>
<td>• Symmetric algorithms: AES, AES-GCM, Arcfour, ARIA, Camellia, CAST, MD5 HMAC, RIPEMD160 HMAC, SHA-1 HMAC, SHA-224 HMAC, SHA-256 HMAC, SHA-384 HMAC, SHA-512 HMAC, Tiger HMAC, 3DES</td>
<td></td>
<td>• Java (JCE)</td>
<td></td>
<td>• eIDAS and Common Criteria EAL4+ AVA VAN.5 and ALC FLR.2 certification against EN 419 221-5 Protection Profile, under the Dutch NSCIB scheme</td>
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<tr>
<td>• Hash/message digest: MD5, SHA-1, SHA-2 (224, 256, 384, 512 bit), HAS-160, RIPEMD160, SHA-3 (224, 256, 384, 512 bit)</td>
<td></td>
<td>• Microsoft CAPI/ CNG</td>
<td></td>
<td>• Recognized as a Type 1 QSCD; Type 2 QSCD together with Entrust SAM</td>
</tr>
<tr>
<td>• Elliptic Curve Key Agreement (ECKA) available via Java API and nCore APIs</td>
<td></td>
<td>• Web Services (requires Web Services Option Pack)</td>
<td></td>
<td>• BSI A1S 20/31 compliant</td>
</tr>
<tr>
<td>• Elliptic Curve Integrated Encryption Scheme (ECIES) available via Java API, PKCS#11 and nCore APIs</td>
<td></td>
<td>• nCore</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• TUAK algorithm support for mutual authentication and key generation (3GPP)</td>
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<tr>
<td>• NIST’s PQC algorithms identified for standardization including CRYSTALS-Dilithium, FALCON, and SPHINCS+ digital signature algorithms (requires CodeSafe PQ SDK)</td>
<td></td>
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</tbody>
</table>

### Safety, EMC, & environmental compliance

- UL, CE, FCC, UKCA, RCM, Canada ICES, RoHS, WEEE

### High availability

- All solid-state storage
- Field serviceable fan tray
- Dual hot-swap power supplies
- Full support for clustering HSMs and automated failover/load balancing
- Network bonding supporting active backup mode and 802.3ad mode

### Management and monitoring

- nShield Remote Configuration (available on Serial Console-configured models)
- nShield Remote Administration (purchased separately)
- nShield Monitor (purchased separately)
- Secure audit logging
- Syslog diagnostics support and Windows performance monitoring
- SNMP monitoring agent

### Physical characteristics

- Standard 1U 19in. rack mount Dimensions: 43.4 x 430 x 705mm (1.7 x 16.9 x 27.8in)
- Weight: 11.5kg (25.4lb)
- Input voltage: 100-240V AC auto switching 50-60Hz
- Power consumption: up to 2.0A at 110V AC, 60Hz | 1.0A at 220V AC, 50Hz
- Heat dissipation: 327.6 to 362.0 BTU/hr (full load)
- Reliability - MTBF (hours)^3, Connect XC: 107,384 hours

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Note 3: Calculated at 25 degrees centigrade operating temperature using Telcordia SR-332 “Reliability Prediction Procedure for Electronic Equipment” MTBF Standard
Entrust keeps the world moving safely by enabling trusted experiences for identities, payments, and digital infrastructure. We offer an unmatched breadth of solutions that are critical to enabling trust for multi-cloud deployments, mobile identities, hybrid work, machine identity, electronic signatures, encryption, and more. With more than 2,800 colleagues, a network of global partners, and customers in over 150 countries, it’s no wonder the world’s most entrusted organizations trust us.

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To find out more about Entrust nShield HSMs

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