

Entrust nShield[®] 5s HSMs

High-performance, next-generation, crypto-agile PCIe hardware security modules

HIGHLIGHTS

Comprehensive capabilities

Entrust nShield[®] 5s hardware security modules (HSMs) are FIPS 140-3 Level 3 certified and Common Criteria EAL4+ (EN 419 221-5) certified low-profile PCIe cards that deliver cryptographic services to applications hosted on a server or appliance.

- Maximize performance and availability with high cryptographic transaction rates and flexible scaling
- Supports a wide variety of applications including certificate authorities, code signing, 5G, and more
- FIPS 140-3 certified
- nShield Remote Administration option helps you cut costs and reduce travel
- Designed for multi-tenancy support

nShield 5s HSMs are tamper-resistant devices that perform functions such as encryption, digital signing, and key generation supporting a range of applications and technologies, such as:

- Certificate authorities
- Code signing
- Custom software
- Cloud and containerized applications
- Web services
- Remote signing
- Blockchain
- Database encryption
- 5G for telco environments
- IoT applications
- Car2X



KEY FEATURES & BENEFITS Highly flexible architecture

nShield 5s is the latest addition to the range of HSMs that fit seamlessly with Entrust's unique Security World architecture. Entrust Security World lets you combine nShield HSM models to build a mixed estate that delivers flexible scalability and seamless failover and load balancing.

Process more data faster

nShield 5s HSMs support high transaction rates, making them ideal for application environments where throughput is critical. In field performance upgrades available through software license avoiding unnecessary hardware swap outs.

Centralized remote management

KeySafe 5, available with Security World software, allows organizations to centrally manage their estate of HSMs and associated Security Worlds remotely.

Maximize application security

The CodeSafe software developer toolkit provides the capability to create and execute sensitive applications within the protected perimeter of a FIPS 140-3 Level 3 certified nShield hardware security module (HSM).

POWERFUL NSHIELD 5 REMOTE 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 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.

Crypto-agility – Field-programmable, secure cryptographic accelerator, which offers the flexibility to implement new security measures and algorithms (e.g. PQC algorithms) via firmware upgrade, safeguarding investment and reducing total cost of ownership.

Entrust nShield HSMs provide high assurance security for a broad range of use cases



AVAILABLE MODELS AND PERFORMANCE

nShield 5s models	Base	Mid	High		
RSA signing performance (tps) for NIST red	commended key lengths				
2048 bit	670	3,949	13,614		
4096 bit	135	814	2,200		
8192 bit	19	115	309		
ECC prime curve signing performance (tps) for NIST recommended key lengths					
256 bit	2,085	7,553	21,826		
512 bit	1010	5,977	16,164		
Key generation (keys/sec)					
RSA 2048 bit	7	20	23		
ECDSA P-256 bit	1,040	3,580	3,494		
ECDSA P-521 bit	518	2,480	2,724		
Key agreement performance (transactions/	/sec)				
ECDSA P-256 bit	2,085	7,550	21,436		

Each nShield 5s HSM is supplied with an external smart card reader for local use.

nShield 5s HSMs

TECHNICAL SPECIFICATIONS

Supported cryptogra	phic algorithms		Supported platforms	Application programming interfaces (APIs)
 Full NIST Suite B implementation Asymmetric algorithms: RSA, Diffie-Hellman, ECMQV, DSA, El-Gamal, KCDSA, ECDSA, ECDH, Edwards (X25519, Ed25519ph) Symmetric algorithms: AES, Arcfour, ARIA, Camellia, MD5 HMAC, RIPEMD160 HMAC, SEED, SHA-1 HMAC, SHA-224 HMAC, SHA-256 HMAC, SHA-384 HMAC, SHA-512 HMAC, Tiger HMAC, 3DES Hash/message digest: MD5, SHA-1, SHA-2 (224, 256, 384, 512 bit), HAS-160, RIPEMD160, SHA-3 (224, 256, 384, 512 bit) Elliptic Curve Key Agreement (ECKA) available via Java API and nCore APIs Elliptic Curve Integrated Encryption Scheme (ECIES) available via Java API, PKCS#11 and nCore APIs TUAK and MILENAGE algorithm support for mutual authentication and key generation (3GPP) NIST short-listed post-quantum cryptographic algorithms supported using the nShield Post-Quantum CodeSafe WITH Option Pack 		• Windows and Linux operating systems including distributions from Red Hat, SUSE	 PKCS#11 OpenSSL Java (JCE) Microsoft CAPI/CNG Web Services nCore 	
Host connectivity	Security compliance	Safety and environmental standards compliance	Management and monitoring	Physical characteristics
• PCle Version 2.0; connector: 4 lane	 FIPS 140-3 Level 3 BSI AIS 20/31 compliant eIDAS and Common Criteria EAL4+ 	 UL, UL/CA, CE, FC Canada ICES, KC, VCCI, RCM, UKCA ROHS, WEEE, REA 	Remote Administration Secure audit logging 	

Note 1: Calculated at 25 degrees centigrade operating temperature using Telcordia SR-332 "Reliability Prediction Procedure for Electronic Equipment" MTBF Standard



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