

Technical Data Sheet

cryptovision GreenShield Mail

E-mail encryption with BSI approval for VS-NfD, NATO Restricted and EU Restricted

GreenShield Mail is a solution for encrypting and signing emails. As an add-in for Microsoft Outlook and HCL Notes, GreenShield enables end-to-end security.

Functionality	Functions for protecting e-mails (end-to-end security): Signing and verifying mails Encryption and decryption of mails Key- and certificate management
Features	 S/MIME & OpenPGP support Key storage on smart card / USB token / softkey Generation of RSA and EC keys Generation of certificate requests and self-signed certificates Key escrow (message recovery) X.509 certificates and X.509 revocation lists Usage of several certification authorities in parallel Generation of key rings and revocations Centralized configuration and management LDAP / OCSP / HTTP(S) support HTTP proxy support Password encryption for recipients without certificate PIN caching API for integration in third-party applications* Efail immunity
Scope of supply	 GreenShield add-in for Microsoft Outlook GreenShield add-in for HCL Notes GreenShield Core System PKCS#11 module
Supported standards	 S/MIME Version 3.2 / 4 including ECC OpenPGP PKCS#11 PKIX CDSA security architecture
Accessibility	 Very good accessibility for users without sight and for users with motor or auditory impairments Good accessibility for users with impaired vision
Supported email clients	 Microsoft Outlook 2016 / 2019 / 2021 / 365 HCL Notes 11/12

^{*} Extension

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Supported algorithms	Asymmetric crypto algorithms: RSA (up to 16384 bit, up to PKCS1#v2 incl. PSS/OAEP) DSA/DH (up to 2048 Bit) ECC (up to 571 Bit): NIST and Brainpool curves PQC-Preview: Dilithium and Kyber** Symmetric crypto algorithms: DES (56 bit)* Triple-DES (168 bit)* RC2 (40 bit, 64 bit, 128 bit)* AES (128 bit, 196 bit, 256 bit) Hash algorithms: SHA-1**, SHA-224**, SHA-256, SHA-384, SHA-512 RIPEMD-128, RIPEMD-140, RIPEMD-160* MD2, MD4, MD5*
System requirements	Client operating system: · Microsoft Windows 10 · Microsoft Windows 11 Email server: · HCL Domino 8.5 or higher · Microsoft Exchange 2000 or higher
Approval and usage requirements: VS-NfD, NATO Restricted EU Restricted	 Smartcards: Cryptovision ePasslet Suite v3.0 on NXP JCOP 3 Cryptovision ePasslet Suite v3.0 on G&D Sm@rtCafé Expert 7 (Veridos Suite v3.0) CardOS V5.0 with QES V1.1 Elektronischer Dienst- und Truppenausweis, based on CardOS V5.0 (v4.2, v4.3, v4.4) PKIBw-Card (PKI-Bw v1.7, v1.8, v1.9, tPKI-Bw v7.1), CardOS V5.0 based CardOS V5.3 QES, V1.0 CardOS V6.0 DI (R1.0, R1.1) CardOS DI V5.4 QES Version 1.0 TCOS 3.0 – Signature Card Version 2.0 Release 2 TCOS 4.0 – TeleSec IDKey with NetKey Plus Secunet SINA Workstation Virtual SmartCard from SINA OS 3.5.2.3 PKI: VS-NfD approval according to BSI-TR-03145 Middleware: cryptovision SCinterface 8.1.x (PKCS#11 module) Approval IDs BSI-VSA-10602, BSI-VSA-10632, BSI-VSA-10687

^{*} For decryption only, supported to ensure compatiblility with outdated algorithms



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^{**} Not permitted for VS-NfD, EU Restricted and NATO Restricted