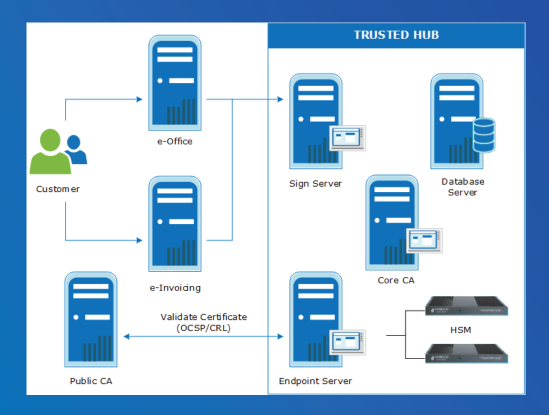
TRUSTED HUB MINI HSM



This is a strong authentication & validator system with effective cost where security and convenience meet

Trusted Hub is applied to many financial/social systems such as e-banking, e-securities, e-insurance, e-tax/e-customs declaration and e-government services

System architecture



PKI characteristics

- Supports RSA key length algorithm 1024/2048 bit
- Support ECDSA key algorithm (Elliptic Curve Digital Signature Algorithm)
- Supports multiple hashing algorithms for digital signatures: MD5, SHA-1, SHA-2
- Compatible with algorithms and certificate NSA SUITE
- Sign and validate the signature/signed document that created by trusted hub acted the AP (Application Provider) in MSSP
- Sign document and Validate sign document (PDF, MS Office, Open Office, XML, XadES, MRTD)
- Validate PKCS#7 Signature (CMS)
- Integrated Time Stamp Authority module conforms to RFC3161 standard, Allows configuration of time source
- Process PDF document, allowing: custom signature on text, timestamp, CRL (Certification Revocation List), OCSP (Online Certification Status Protocol)Process PDF document, allowing: custom signature on text, timestamp, CRL (Certification Revocation List), OCSP (Online Certification Status Protocol)
- OTP OATH token Authentication, OTP SMS, OTP Email Authentication
- Access management: 2-way SSL, IP filtering, decentralization call the function...

Customers And Partners

Certificate Authority (CA)































Bank





















TELCO









Hospital







Partners





















Specifications

Chipset Intel HM65

CPU Intel Kaby Lake-i5 (DualCore, 4M SmartCache, 2.20~3.40GHz)

Size Height: 25mm, Width:158mm, Horizontal: 240mm, weight: 1.03kg

Trusted Platform Module TPM SLB 9670 TPM2.0

Certification NIST PUB FIPS 140-2 Level 2 certified

LAN **RJ45**, **10/100/1000**

RAM 8Gb DDR4 x 2 (Total 16Gb)

HDD 256Gb m.2 SS8Gb DDR4 x 2 (Total 16Gb)D

Port connect Lan x 2, VGA x 2, USB 3.0 x 4, HDMI x 2

Radiators Fanless design

Power supply 65W, AC 110~230 to DC 19V Adaptor

MTBF 50.000 hours

Working temperature 0~450C (32~1040F)

Storage temperature -20~600C (-4~1400F)

Relative humidity 90% RH





