

Trustway Crypt2pay

Crypt2pay is a high-performance encryption device designed to secure transactions involving bank or private cards, whether contact or contactless, as well as all operations conducted in card processing centers.

Crypt2pay goes beyond payment transactions extending its functionalities to secure transactions involving other cards in realms like health or identity, and to other types of equipment such as smart meters or connected objects.

Crypt2pay, already deployed by major European banks, ensures the required security levels for diverse card applications. Its cryptographic services extend to securing transactions for connected smart devices.

The product range incorporates sophisticated cryptographic technology, ensuring flexibility and strong reliability. Easy upgrades on the Hardware Security Module (HSM) enable the system to stay up-to-date with evolving market trends.

In addition, Crypt2pay also integrates general purpose functions accessible through standard interfaces to cover all needs to protect stored data (database encryption) or exchanged data (protection of SSL/TLS keys) and meet PCI DSS requirements.



Security







Maximal scalability

Characteristics

Algorithms

- DES: Triple DES
- RSA: Keys up to 4069bits
- PKCS1.5 and PSS signature
- SHA-1, SHA-2, SHA-3
- HMAC
- AES: 128, 192 and 256 bit keys
- ECDSA: ANSI and Brainpool named curves

Performance

Crypt2pay XT: 100 to 3600 PVV tps

Compliance

- EMV 4.2 CPA
- Visa VIS 1.6.0
- MasterCard Mchip
- AMEX CSC™
- 3-D Secure™
- Paypass & Paywave
- DUKPT 2009 & 2017
- TR31 2018
- TR34 2012
- HCE Cloud based payment
- LoRa

Certifications







in 🗶 ⊙ 🗅

Connect with us









eviden.com