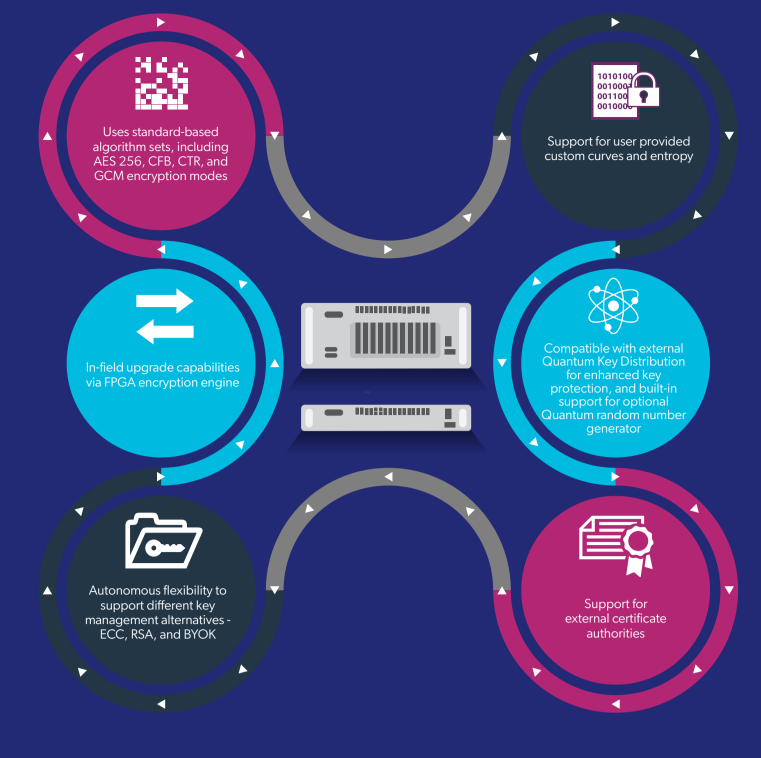


CRYPTO-AGILITY: SECURITY WITHOUT COMPROMISE

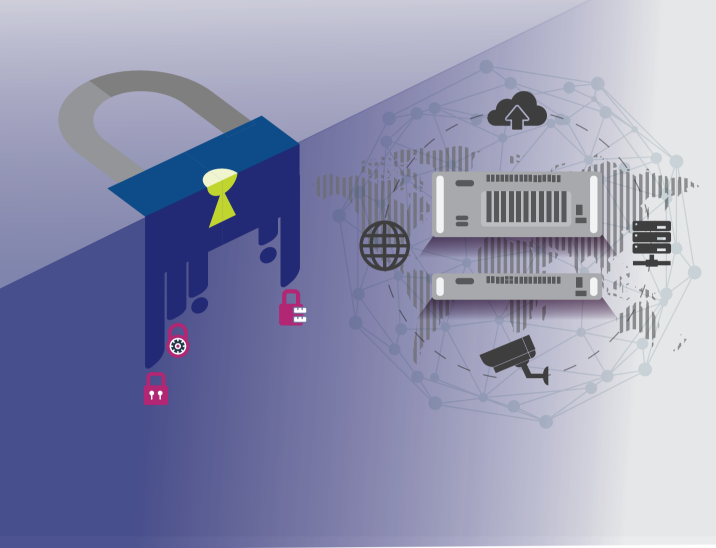
Thales High Speed Encryptors are high-assurance devices that provide state-of-the-art cryptography - meeting the broadest range of government and defense encryption certification standards.

Cryptographic protocols and algorithms evolve over time to counter new security threats that's why Thales High Speed Encryptors are designed to be crypto-agile out of the box. They provide the extra assurance required so that your investment keeps pace with cryptographic advances.



Wherever you are, whatever regional encryption standards you require; Thales High Speed Encryptors are agile by design and support custom encryption services and algorithms.

CUSTOM ENCRYPTION



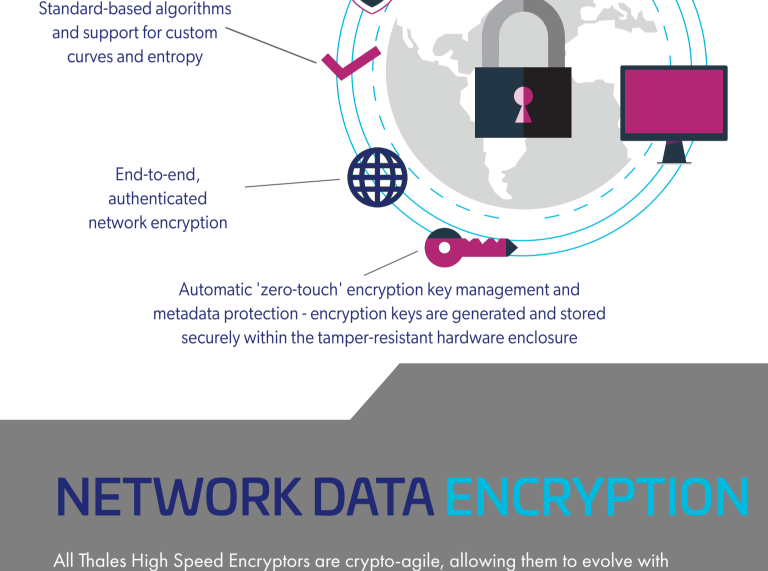
robust encryption solution that provides certified high-assurance network security, maximum network and application performance, interoperates with existing network

devices, and offers intelligent and simple upgrade capabilities - all without compromise.

Not all encryption solutions are the same. Today's high speed data networks require a

WHAT IS HIGH-ASSURANCE?

Secure, tamper-proof, dedicated hardware



SaaS

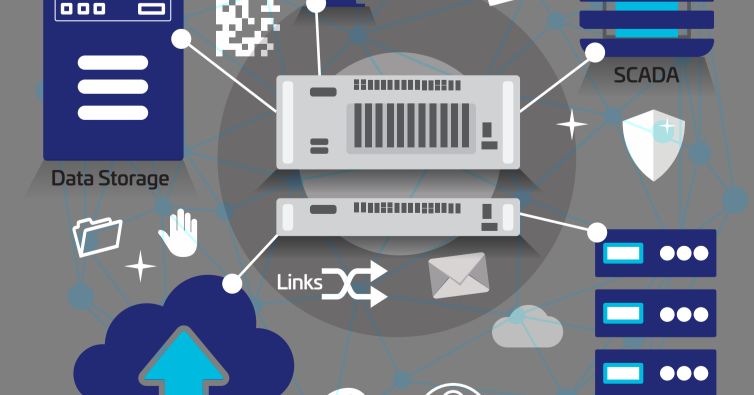
Cryptography) and Quantum Random Number Generation, for long-term data security.

customizable encryption and FPGA based field upgrade capability and support for a

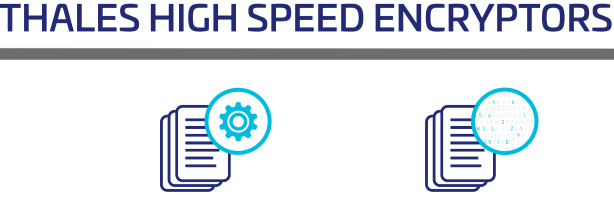
wide range of elliptic and custom curves, and adapt with 100% Thales High Speed

Thales High Speed Encryptors also support Quantum Key Distribution (Quantum

Encryptor family interoperability and network device compatibility.



DISCOVER MORE ABOUT



Cloud



DISCOVER MORE THE THALES CV1000 **ABOUT THALES** VIRTUAL ENCRYPTOR **NETWORK ENCRYPTORS**



Follow us on:

000

Data Center