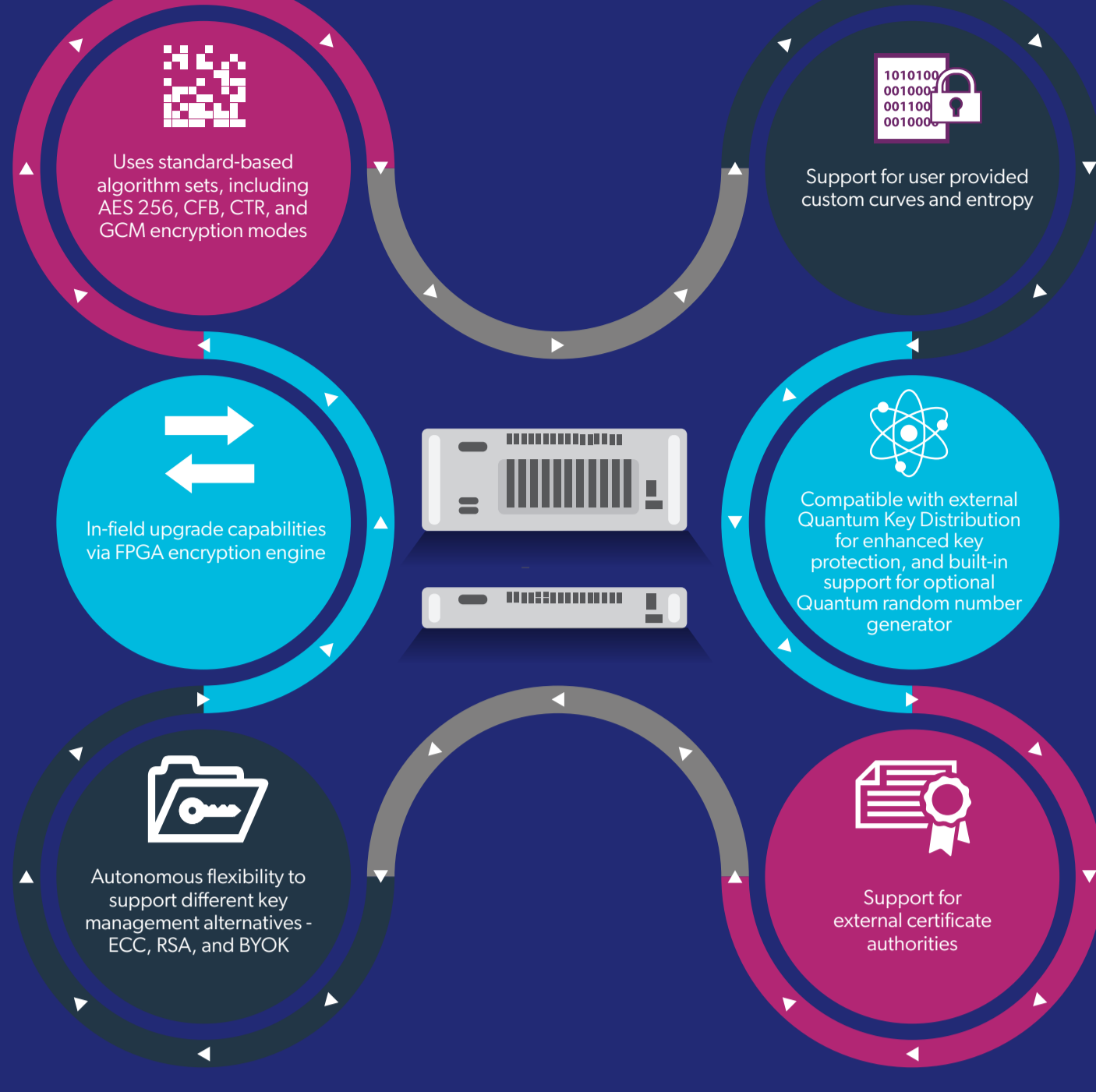


CRYPTO-AGILITY: SECURITY WITHOUT COMPROMISE

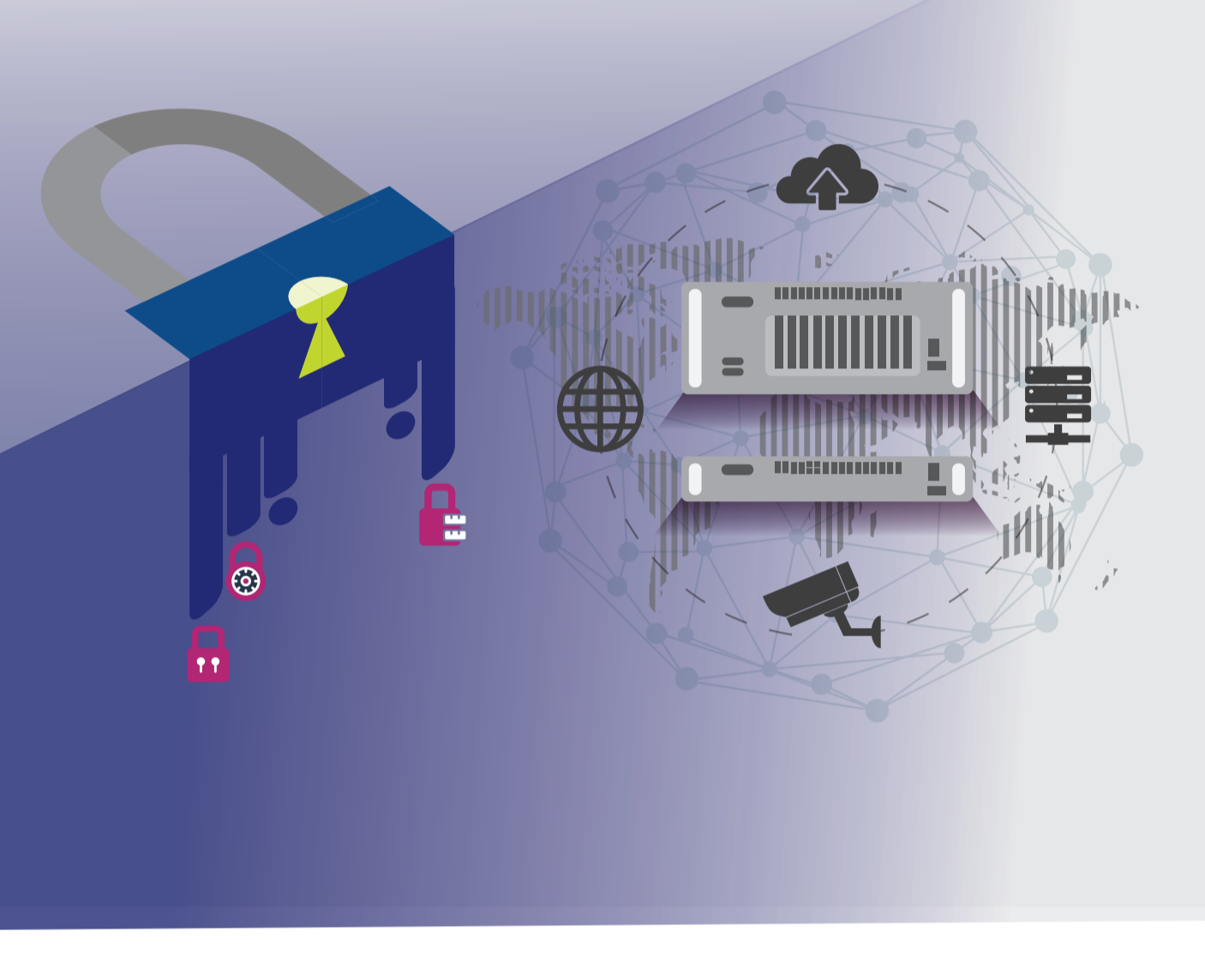
Thales High Speed Encryptors are high-assurance devices that provide **state-of-the-art cryptography** - meeting the broadest range of government and defense encryption certification standards.

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.



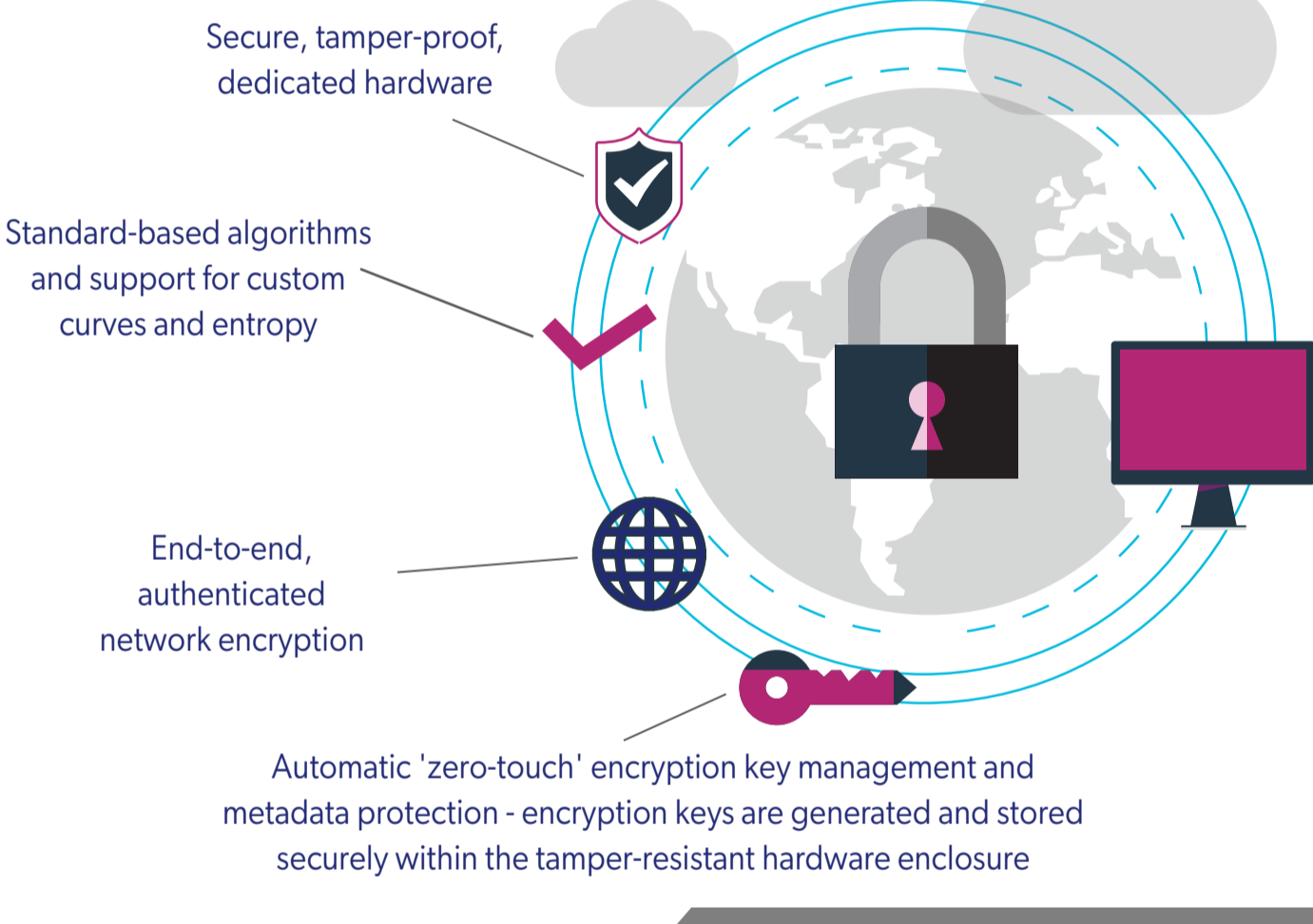
CUSTOM ENCRYPTION

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



WHAT IS HIGH-ASSURANCE?

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



NETWORK DATA ENCRYPTION

All Thales High Speed Encryptors are crypto-agile, allowing them to evolve with 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 Encryptor family interoperability and network device compatibility.

Thales High Speed Encryptors also support Quantum Key Distribution (Quantum Cryptography) and Quantum Random Number Generation, for long-term data security.



DISCOVER MORE ABOUT THALES HIGH SPEED ENCRYPTORS



DISCOVER MORE ABOUT THALES NETWORK ENCRYPTORS



LEARN MORE ABOUT THE THALES CV1000 VIRTUAL ENCRYPTOR

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