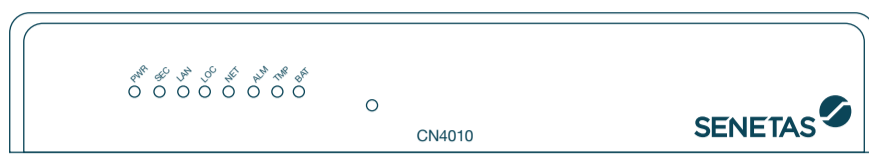


SENETAS CN4000 SERIES

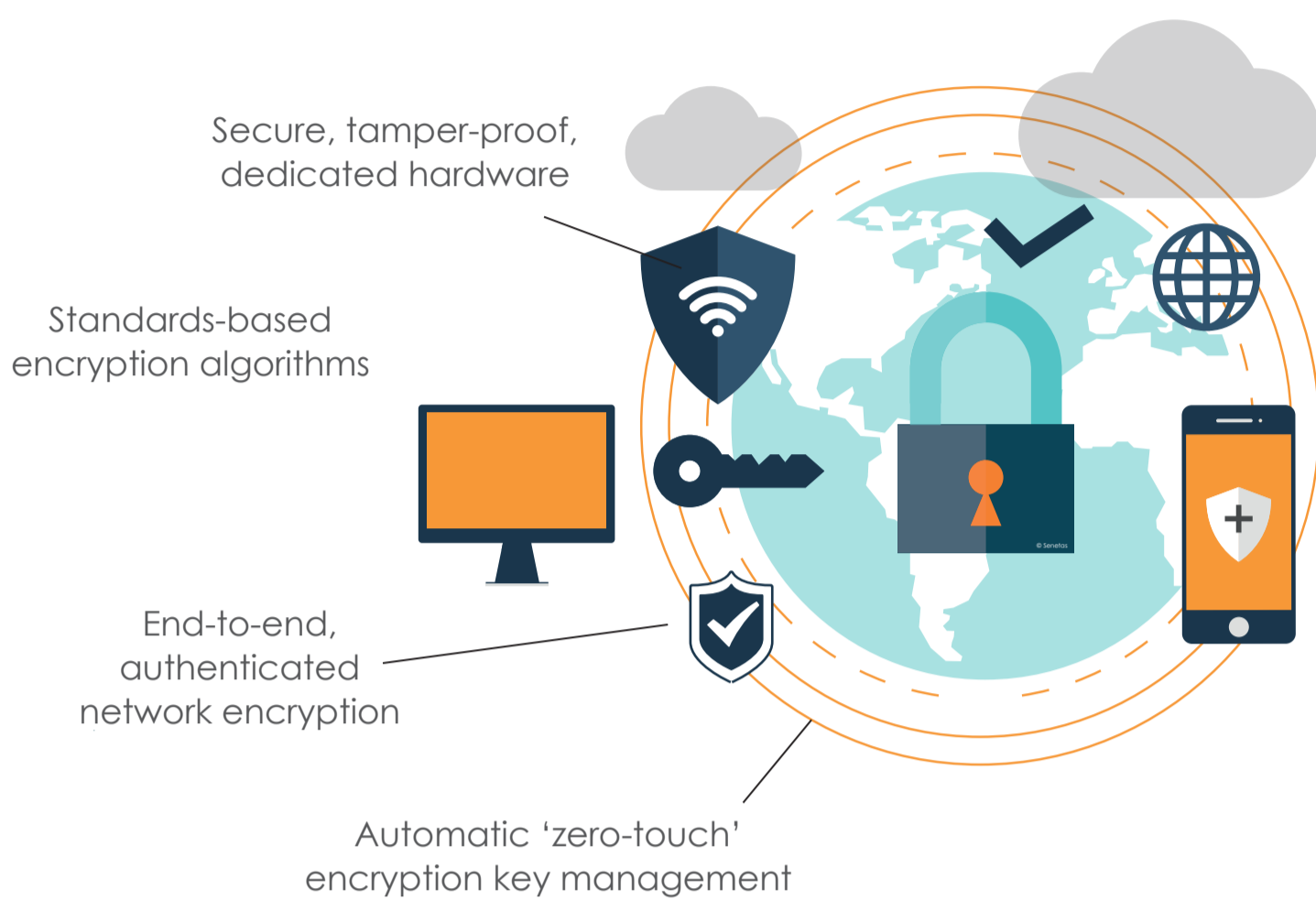
Versatile, compact and cost-effective
10Mbps - 1Gbps encryption

WHAT MAKES SENETAS CN ENCRYPTORS STAND OUT?



HIGH-ASSURANCE

Senetas high-assurance Metro Area and Carrier Ethernet encryptors include the security assurance of certification by leading independent testing authorities and feature the following essential attributes:



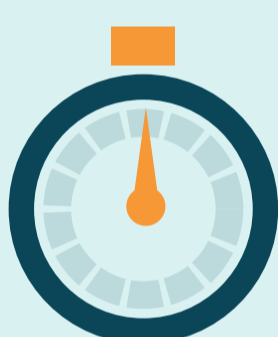
GLOBAL CERTIFICATION

COMMON CRITERIA EAL2+
FIPS 140-2 LEVEL 3
NATO (RESTRICTED)



CRYPTO AGILE

AES 256-BIT STANDARD
CUSTOM CURVES
CUSTOM ENTROPY



HIGH SPEED

10MBPS/100MBPS/1GBPS
RATE LIMITED OPTIONS



HIGH-PERFORMANCE

ZERO NETWORK OVERHEAD
ULTRA-LOW LATENCY



ALL TOPOLOGIES

POINT-TO-POINT
HUB AND SPOKE
FULLY MESHED
MULTIPOINT-TO-MULTIPOINT



ETHERNET PROTOCOLS

ETHERNET WAN
ETHERNET MAN



COST EFFECTIVE

LOWER TCO
INTEROPERABILITY
NO MANAGEMENT OVERHEAD



EASE OF USE

SET-AND-FORGET
SIMPLICITY
LOCAL OR REMOTE
MANAGEMENT
COMPACT,
DESKTOP DESIGN

[TO LEARN MORE ABOUT CN4000, CLICK HERE](#)

Senetas CN Series hardware encryptors and CV Series virtual encryptors are distributed and supported internationally by Gemalto under its SafeNet brand; within the US Federal Government by SafeNet Assured Technologies, and throughout Australia and New Zealand by Senetas and accredited partners.

Senetas is a leading developer of encryption security solutions; trusted to protect enterprise, government, defense, cloud, and service provider data in over 35 countries. From certified high-assurance hardware, and virtualized encryption, to secure file sharing with data sovereignty control, all are based on the same crypto-agile platform and deliver security without compromise.