

# PROTECTING GOVERNMENT DATA IN MOTION

Senetas certified high-assurance data encryptors are often the first choice of governments around the world. Near-zero latency, maximum data network security, low TCO and certified as suitable for government and defence applications.



## PRODUCT/CAPABILITIES

Senetas certified high-assurance encryptors protect much of the world's most sensitive data and are purpose developed for government and defence applications.



## DISCRIMINATORS

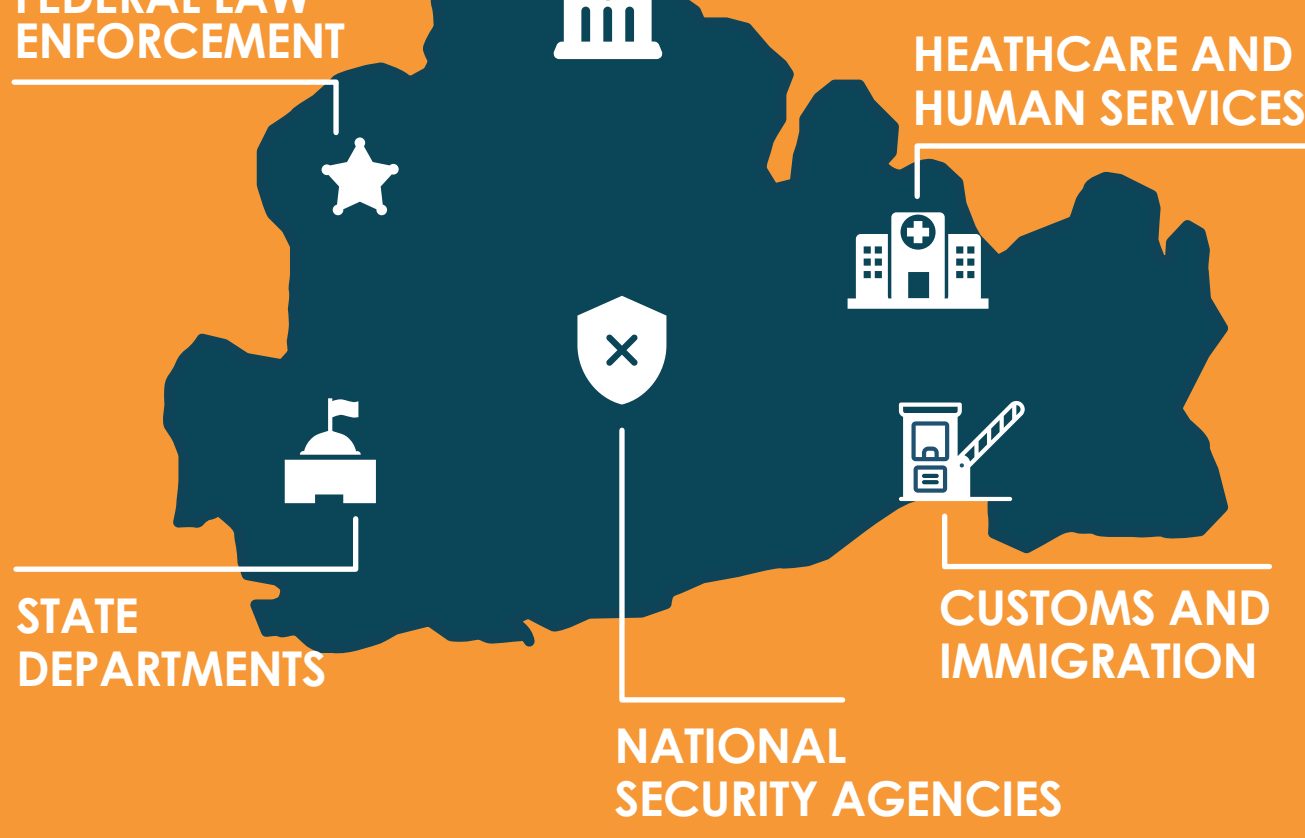
**Ethernet** **Hub and spoke**  
**Fibre channel** **MAC address**  
**Crypto-agile** **Quantum-safe cryptography**  
**100% line-rate** **AES256** **Up to 500 VLAN concurrent connections**  
**Ultra-fast, up to 100Gbps** **All topologies**  
**Traffic flow security** **Zero-touch key management**  
 Fully meshed topologies **Low latency**  
 Zero-touch deployment **Certified high-assurance**  
 Cut through architecture **Point-to-point**

**FPGA technology**  
**One-touch deployment**

## KEY CUSTOMERS



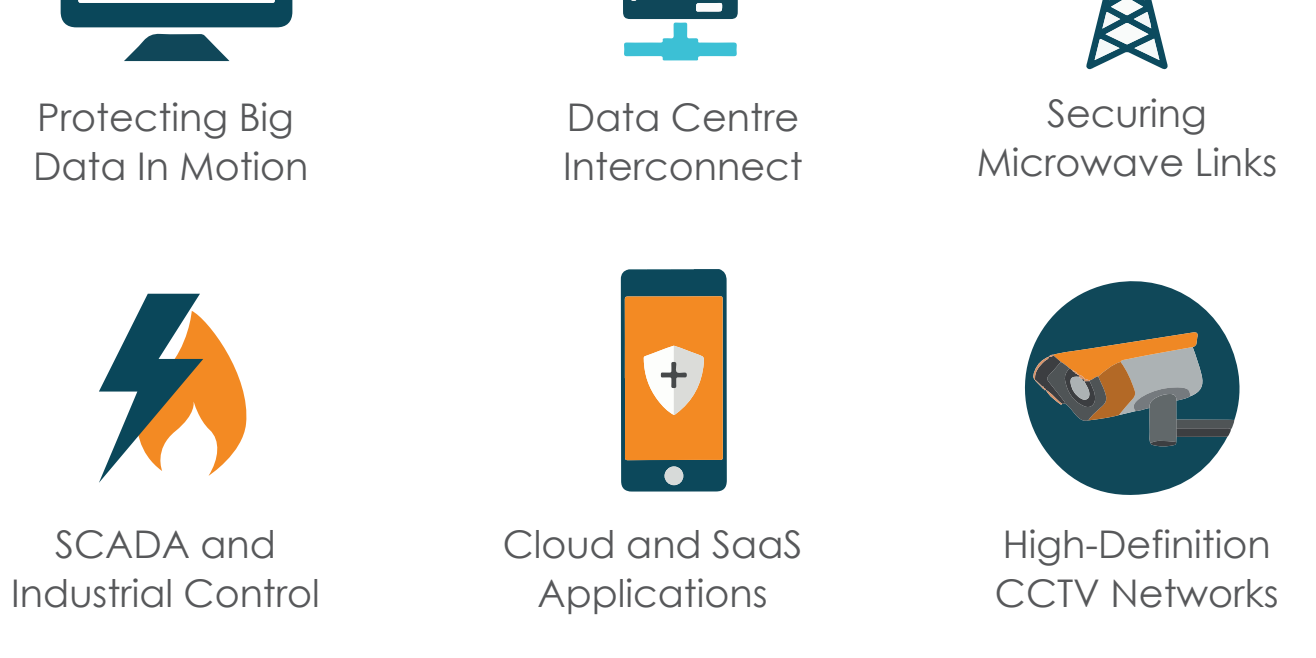
## GOVERNMENT



## DEFENCE



## USE CASES



## KEY PARTNERS



## DISCOVER MORE ABOUT SECURING GOVERNMENT NETWORK DATA



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, defence, Cloud and service provider data in over 35 countries. From certified high-assurance hardware, and virtualised encryption, to secure file sharing with data sovereignty control, all are based on the same crypto-agile platform and deliver security without compromise.