THALES

Thales CV1000 Virtual Encryptor

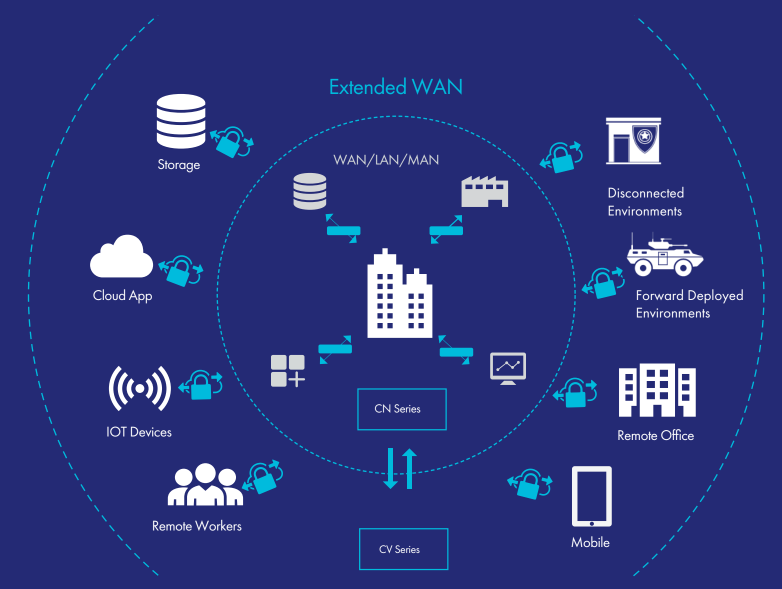
The first crypto-agile Network Function Virtualization (NFV) encryption appliance, designed for large-scale and multi-Layer WANs.

......

Large-scale WAN encryption

The optimal application of the Thales CV1000 Virtual Encryptor is data protection across large-scale virtualized WAN, all the way to the network edge.

Thales CV1000 Virtual Encryptor is transport Layer agnostic, and provides destination policy based, concurrent multi-Layer encryption - Layers 2, 3, and 4.



The Thales Virtual Encryptor CV1000 is designed to meet the demands of today's IT and security officers and network administrators









2GB

RAM

Thales CV1000 Virtual **Encryptor Implementation**

2GB Virtual Disk

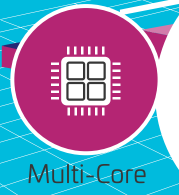
Storage

Thales CV1000 Virtual Encryptor is a virtual function that runs on industry standard x86 hosts and hypervisors.



And DPDK acceleration for up to 5 Gbps performance.

Performance is dependent upon host configuration. **Minimum recommended** configuration:



x86 Hardware

• • •

0.0

.00

...

0...

••0

0...

...

•00

••0

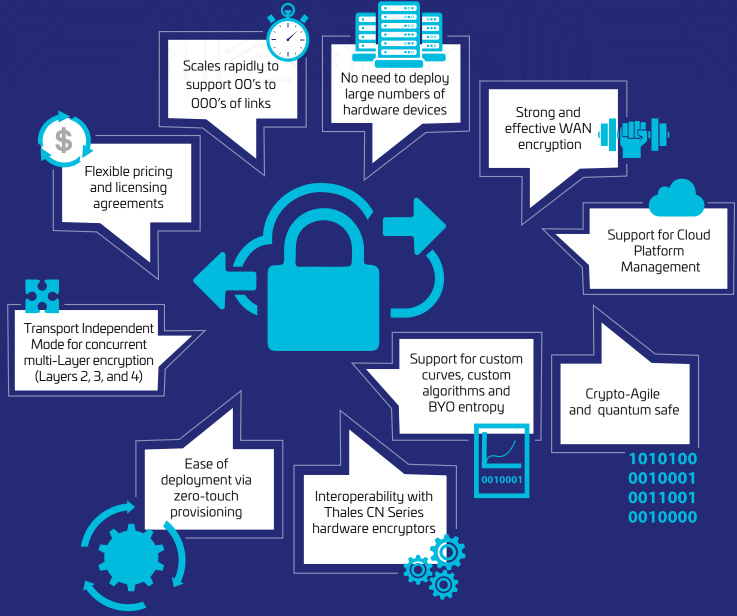
Platforms Supported By Thales CV1000 Virtual Encryptor

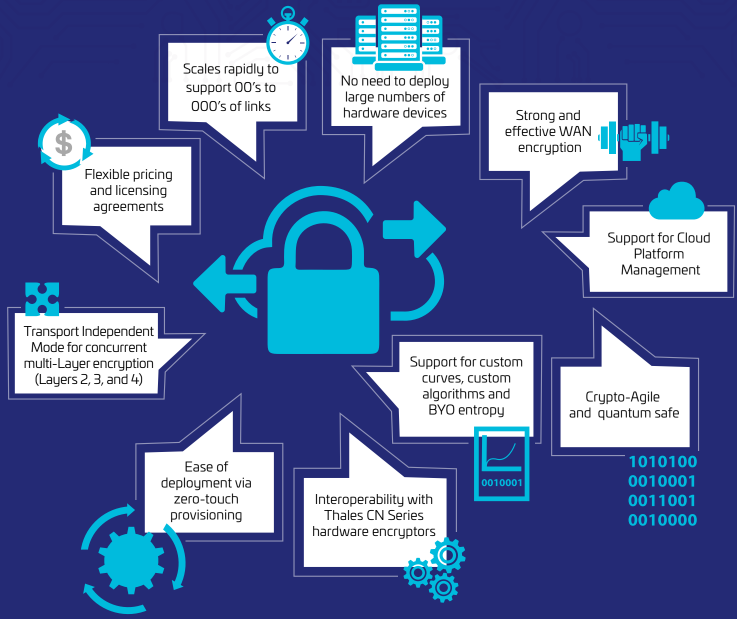
vmware[®]

Microsoft Hyper-v

"KVM

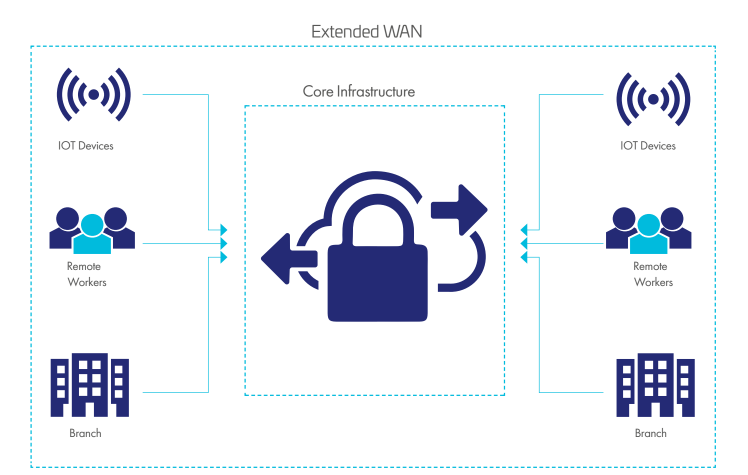
Key Features & Benefits





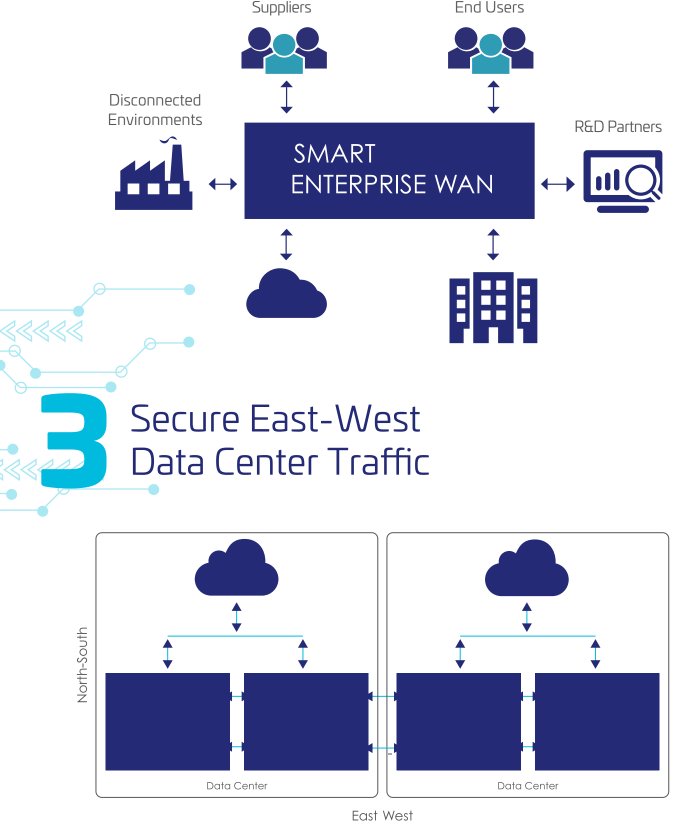
Typical Thales CV1000 Virtual Encryptor Use-Cases

Large-Scale WAN Deployments



Protect Complex Virtualized Networks





Thales High Speed Encryptors are the first choice for network encryption. They are field proven to secure data in transit including time-sensitive voice and video streams, as well as metadata for enterprise and government organizations, defense agencies, global financial transactions networks, and the world's biggest cloud services providers.

Discover more about Thales virtual encryptor CV1000



Thales Virtual Encryptor CV1000 **PRODUCT PAGE**



Best Practices for Securing NFV Environment WHITEPAPER



Thales Virtual Encryptor CV1000 FREE EVALUATION



