

Technical Requirements

Management Console Requirements

Installation	Hypervisor VMware ESXi 5.5+ for OVA package
CPU	Minimum: 1 Core, Intel 2.4GHz Recommended: 4 Cores, Intel 2.66GHz or higher
Memory	2GB
Network	1 gigabit port
Disk	40GB
Web Interfaces	Web-based GUI, CLI
API Support	RESTful API
Integration	KMIP – supports most KMIP compliant hardware Key Stores Active Directory Syslog event forwarding (CEF, LEEF, CADF JSON)

Encryption Agent System Requirements (Volume, Volume with Policy, File with Policy)

Operating System	RHEL / CentOS 6.2+ & 7.2+; Microsoft Windows Server 2008 R2, 2012 R2, 2016
CPU	Minimum: 1 Core, Intel 2.4GHz, AES-NI Recommended: 2+ Cores, Intel 2.66GHz or higher, AES-NI
Memory	Minimum: 2GB (Linux), 4GB (Windows) Recommended: 4GB (Linux), 8GB (Windows)
Network	1 gigabit port
Disk	4 Minimum: 20GB (Linux), 40GB (Windows)
Security	VM or Bare Metal protection deployed via Management Console requires TLS 1.2 secure, authenticated link
Hardware	Leverages AES-NI instruction set to accelerate encryption
Certification	SPxCore™ Technology: Cryptographic Splitting with AES-256 Encryption FIPS 140-2 Certified & EAL4+ Compliant (with 1 platform certified)

Encryption Agent System Requirements (Object Store)

Operating System	RHEL / CentOS 7.2+
CPU	Minimum: 2 Cores, Intel 2.4GHz (64-bit), AES-NI Recommended: 4+ Cores, Intel 2.66GHz (64-bit), AES-NI
Memory	Minimum: 4GB Recommended: 8GB in addition to any required by other applications
Network	1 gigabit port
Disk	Minimum: 80GB Recommended: size according to requirements
Security	VM or Bare Metal protection deployed via Management Console requires TLS 1.2 secure, authenticated link
Hardware	Leverages AES-NI instruction set to accelerate encryption
Certification	SPxCore™ Technology: Cryptographic Splitting with AES-256 Encryption FIPS 140-2 Certified & EAL4+ Compliant (with 1 platform certified)
API Support	S3 Compliant