

Storware vProtect is an enterprise data protection solution for open hypervisor environments. It makes easy the implementation of virtual machine backup running on RHV, KVM, Citrix XEN, XEN and Oracle VM.

Using snapshot based backup strategy, one can quickly backup not only data but also the configuration of the running virtual machines. Storware vProtect also provides easy to use CLI and web UI management interfaces.

The product facilitates the implementation of virtual machine backup. Backups can be stored in flexible way - in local storage pool, OpenStack Swift object storage or IBM Spectrum Protect (TSM). It is easy to use existing storage instance to keep backups of VMs according to specific retention policy. Dynamic reconfigurations can be performed directly from web interface.

PRODUCT	LICENSE TYPE	DESCRIPTION PART NUMBER QTY	LIST PRICE
Storware vProtect STANDARD	perpetual on-premise license	Open hypervisor data protection for RHV, XEN, oVirt, Citrix XEN, KVM, Oracle VM (1 host, 2 sockts), with *Standard Support incl. 1 year maintenance	\$600,00
Storware vProtect PREMIUM	perpetual on-premise license	Open hypervisor data protection for RHV , XEN, oVirt, Citrix XEN, KVM, Oracle VM (1 host, 2 sockets), with **Premium Support incl. 1 year maintenance	\$920,00
		* STANDARD SUPPORT - 8H RESPONSE TIME, 8H/5 WORKING DAYS PER WEEK	
		** PREMIUM SUPPORT - 4H RESPONSE TIME, 24H/5 WORKING DAYS PER WEEK	
		ANNUAL MAINTENANCE RENEWAL COSTS EQUAL 20% OF THE PRODUCT PRICE	

Functional details

- VM-level backup and restore
- Hybrid protection (2nd tier can be on SWIFT object storage locally or in cloud)
- Option to integrate with IBM Spectrum Protect (TSM)
- Prioritized backup
- Native API support Snapshot consistent technology
- Easy to use and intuitive management interfaces: CLI and web UI
- Scalability

Protect your virtual environments in 3 easy steps:

- 1. Index VMs available on hypervisors
- 2. Group and schedule backups or backup on demand
- 3. Restore VM if needed (or just use local copy of last backup)
- to local vProtect storage to any remote location accessible from Proxy

