



**BEST-IN-CLASS ENTERPRISE,  
EASY TO USE AND AFFORDABLE  
BACKUP FOR OPEN VM  
ENVIRONMENTS.**

**Get the free trial** ↓

The Storware vProtect is a cutting-edge data backup solution that integrates with the KVM, oVirt, Red Hat Virtualization, Citrix Xen Server, Nutanix Acropolis (AHV), Oracle VM, Proxmox, AWS EC2 and what more with Kubernetes, Openshift and OpenStack.

Working simultaneously in two different modes, vProtect not only works to protect the integrity of customer data but also offers a wide range of backup targets that include:

- Independent backup server (local file system, NFS, cloud AWS S3, OpenStack SWIFT, Azure BLOB)
- Proxy server (media agent) for IBM Spectrum Protect (TSM), Veritas NetBackup and Dell EMC NetWorker or Data Domain

vProtect is simply VM-level, container-based data backup, better resiliency for critical VMs, containers and applications running on a specific hypervisor and last but not least the consistent full or incrementally (CBT/CRT) backup.

Like nothing else, it provides a wide range of features to extend data protection capabilities for the enterprises.

# Main features



VM-level, Container level, agentless full and incremental, snapshot management

Application consistent backup

Independent backup server or proxy for legacy backup systems

Open API for 3rd party integration (Rest API)

Consistent licensing per Host (2 sockets) or per VM

## Supported platforms

RHV/oVirt  
Citrix XenServer  
Oracle VM  
Nutanix AHV  
AWS EC2  
Kubernetes

KVM  
KVMz  
OpenShift  
Proxmox VE  
Xen



**vProtect**

## Backup destination



File system (local, iSCSi, NFS, SMB),  
Data Domain Boost Filesystem (BoostFS),  
Virtual Data Optimizer (VDO)

