

5th February 2020

vPROTECT 3.9 (Quasar)

update 1

backup driven by freedom of choice

Storware vProtect is a modern data protection solution. It's dedicated to virtual machines, containers, and cloud environments, offering the widest choice of supported platforms. It's packed with robust and competitive functionalities, and easy to use, intuitive management (HTML5 web UI and CLI).

vProtect is a proprietary backup and recovery software developed by Storware. It provides data protection services for open virtual machines (Citrix Hypervisor, Huawei FusionSphere, KVM, Nutanix Acropolis, OpenStack, Oracle Linux Virtualization Manager, Oracle VM, oVirt, Proxmox, Red Hat Virtualization, xcp-ng, Xen), virtual environments built on VMware vSphere and Microsoft Hyper-V hypervisors, Containers (OpenShift, Kubernetes) and Cloud (AWS EC2).

LEARN MORE:

<https://storware.eu/products/vprotect/>

vProtect 3.9 update 1 introduces many compelling changes, including:

- A strategy for OpenStack, which uses Cinder-based disk-attachment to perform backups.
- Several enhancements for OpenStack and KVM stand-alone environments. For KVM stand-alone vProtect now supports LVM thin-pools and mixed configurations (i.e. QCOW2+LVM). This update also introduces Ceph RBD support for stand-alone KVM hypervisors.
- vProtect oVirt integration – backup & restore operations can be invoked from the oVirt/RHV administration interface.



Detailed changes:

New: OpenStack – disk attachment backup strategy using Cinder.

New: KVM stand-alone – LVM thin-pool support.

New: KVM stand-alone – support for VMs with mixed disk types.

New: KVM stand-alone – Ceph support.

New: oVirt/RHV Backup & Restore UI integration for vProtect.

New: configuration wizard enhancements.

New: S3-compatible backup provider – support for Oracle Cloud Infrastructure Object Storage.

FULL LIST OF FEATURES AVAILABLE AT:

<https://storware.gitbook.io/storware-vprotect/>



ul. Leszno 8/44, 01-192 Warszawa, Polska

info@storware.eu

+48 730 602 611

www.storware.eu

Storware is a data protection software company headquartered in Warsaw, Poland. Storware solutions can be used for data backup and recovery of virtual machines, containers, and cloud environments, as well as to protect Microsoft Office 365 data.

Wherever you store your data – in the cloud, on servers or endpoints – we facilitate the automation of backup and recovery processes to leverage business continuity.