



















	
Support for a great number of virtualization platforms			While Storware supports 21 different virtualization platforms, Veeam only supports 6. Veeam primarily offers support for large commercial projects, while Storware also supports non-commercial platforms, including open-source ones.
Support for OpenStack and OpenStack-based virtualization			OpenStack is one of the most growing virtualization platform in modern IT environments 350% in 5 years from 2018 to 2023. ¹
Snapshot management for virtual environments			Storware allows admins to manage snapshots (take, revert, delete) within its WebUI.
Various data transfer methods for RHV			Veeam supports only disk-attachment data transfer, which requires a proxy machine running inside hypervisor, Storware allows user to choose between different methodes, also those that do not require a proxy machine.
Integration plugin for chosen virtualization platforms			Storware provides an integration plugin for oVirt-based hypervisor managers and OpenStack. The plugin adds backup features to the HVM WebUI and allows managing customer backup environments directly from the manager. It's also a good option for multitenant deployment where the end customer can access their backups through the plugin rather than through the Storware interface.
User-based Microsoft 365 licensing			In Storware, Microsoft 365 licenses are consumed only per active mailbox user account, while in Veeam, they are consumed per personal mailbox, online archive mailbox, OneDrive for Business account, and personal SharePoint Online site.
Flexible perpetual licensing			Storware offers perpetual per-socket licenses for all supported virtualization platforms, while new Veeam licenses are only offered as subscriptions, and per-socket licensing (renewals) is available only for VMware and Hyper-V.
Dell EMC Data Domain integration			Storware offers full integration with Data Domain using Dell's API (also with DDBoost and BoostFS), while Veeam offers only integration with the DDBoost plugin on Windows Server-based gateway servers (Windows license required).
Running software on platforms that don't require additional licenses			Storware is Linux-based software and can be installed on both licensed (e.g., Red Hat Enterprise Linux) and non-licensed (CentOS Stream) operating systems. On the other hand, Veeam requires a Windows Server license and MSSQL Server license, and some backup types require additional proxy machines which also run on Windows Server platforms.
Ease of implementation			Storware offers a few different implementation types - manual installation with RPM packages, an All-In-One installation script, and a ready-to-use OVA VM image for most popular platforms. Veeam supports a complex Windows installer.

¹ <https://www.openstack.org/blog/openstack-global-footprint-exceeds-45-million-compute-cores-as-users-tackle-common-obstacles/>