



Support for a great number of virtualization platforms			While Storware supports 21 different virtualization platforms, Commvault supports only 13. Commvault offers support mainly for large commercial projects, while Storware also supports non-commercial platforms, including open-source ones.
Snapshot management for virtual environments			Storware allows admins to manage snapshots (take, revert, delete) within its WebUI without needing to connect directly to the hypervisor or hypervisor manager.
Various data transfer methods for OpenStack			Commvault supports only disk-attached data transfer, which requires a proxy machine running inside the hypervisor. Storware allows users to choose between different methods, including 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 HVM WebUI and allows managing customer backup environment directly from the manager. It's also a good option for multitenant deployment where the end customer can have access to his backups through the plugin rather than through the Storware interface.
Snapshot management			With Storware, you can manage VM snapshots: create and revert from the Storware UI.
Running software on platforms that don't require additional licenses.			Storware is a Linux-based software and can be installed on both licensed (e.g., Red Hat Enterprise Linux) and non-licensed (CentOS Stream) operating systems. Commvault requires a Windows Server license and MSSQL Server license, and some backup types require additional proxy machines which also run on Windows Server platforms.
Resource-saving implementation			Basic (All In One) installation of Storware requires a machine (virtual or physical) with 8 CPU cores, 10 GB of RAM, 20 GB HDD for OS and Storware installation, additional HDD for the staging space. Commvault All In One deployment requires a machine with 8 CPU cores, 32 GB of RAM, and 2TB of working space for Commvault components.
Ease of implementation			Storware offers a few different implementation types - manual installation with RPM packages, All-In-One installation script, and ready-to-use OVA VM image for most popular platforms. Commvault supports a complex Windows installer.