






















|  |    |    |  |
|--|---|---|--|
| Agentless backup for virtualization platforms              |    |    | Storware provides agentless backup for almost all supported virtualization platforms, only Hyper-V and Azure Stack HCI hosts requires agent installation. Vinchin also don't require agent installation, but most of the supported platform require an installation of Vinchin plugin.   |
| Support for great number of virtualization platforms       |    |   | While Storware support 21 different virtualization platforms Vinchin supports only 13.   |
| Snapshot Management for virtual environments               |    |    | Storware allows admins to manage snapshots (take, revert, delete) within its WebUI without a need of connecting directly to hypervisor or hypervisor manager.  |
| Dell EMC Data Domain integration                           |    |    | While Storware has a full (via API and using DD Boost and BoostFS) integration with Data Domain, Vinchin can use it only as an NFS share.  |
| Integration plugging 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 to manage customer backup environment directly from manager. It's also a good option for multitenant deployment where the end customer can have an access to his backups through plugin rather than through Storware interface. |
| Support for containerization platforms and VMs in cloud    |    |    | Storware supports few different containerization and cloud platforms while Vinchin doesn't have this functionality.  |
| Cloud services backup                                      |    |    | Storware assures backup for various cloud services like: full M365 infrastructure backup, Azure VMs backup, Amazon EC2 and Google GCP instances, Vinchin backups only virtual and physical infrastructure  |
| Protection for different technologies of storage providers |  |  | Storware allows to protect local File Systems, SMB, NFS shares, Nutanix Files and Volume Groups, Ceph RBD, Vinchin offers NAS Backup which supports only NFS and CIFS shares.  |
| Application backup   |  |  | Both products support application backup, but in Vinchin it's limited only for the databases. Storware by default also offers ready to use configuration for various DBs, but a user can create his own configuration for almost any application that offers a generic backup mechanism and by reach remotely from Storware Node.  |
| Microsoft365 backup  |  |  | Storware offer fully featured M365 environment backup and this feature is missing in Vinchin.  |