



AGENT-LESS DATA PROTECTION SOLUTION FOR VIRTUAL MACHINES, CONTAINERS, APPLICATIONS RUNNING ON-PREM AND IN THE CLOUD.

Get the free trial

vProtect is easy to deploy and manage, has a small footprint, and can seamlessly integrate with your existing storage or backup providers. This is just a very brief description of what Storware vProtect can offer to you.

vProtect allows you to create full and incremental backups, and even restore individual files. With recovery plans, you can easily prepare yourself for the worst-case – automate restore process of multiple VMs in case of a real disaster or to verify your backups periodically.

For more aggressive SLA you can improve RTO/RPOs by enabling snapshot management for your VMs.

Don't worry about assigning VMs to your policies – vProtect does it for you – based on VM names or tags that you use in your virtualization management console.

With RESTful API, CLI and modern WebUI you have wide options to manage your backup operations – by yourself or by integrating it with your other solutions. And if your current native or scripted backup mechanisms work – why not to enhance them with application backup?

Protect your applications, hypervisor metadata or any other files not only in a virtual environment but also on physical boxes – and do it all in an agent-less way.

Learn more: storware.eu/products/vprotect

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



Backup destination

