



Storware Backup and Recovery for Scale Computing Platform

Storware Backup and Recovery is a stable, agentless, and certified solution, providing data protection services for virtual machines running on Scale Computing Platform. With an easy management interface, you can quickly set up protection and store back-ups in several different backup providers.

Storware and Scale Computing keep every bit of your data protected no matter what workloads you onboard or the amount of data you generate:

Functionality

- Two backup strategies are available:
 1. Native backup mechanism, full backup only
 2. Disk-attachment, full and incremental backup with change block tracking (CBT)
- Snapshot management for better recovery point objectives (RPO)
- File-level restore directly from the Web UI and accessing VM disks from backups over iSCSI
- Two different modes:
 1. Independent Backup Server (local or remote file system, object storage)
 2. With enterprise-grade backup providers (IBM, Dell, Veritas, Micro Focus)

Better Together

- Agentless and scalable
- Support for open and commercial virtual environments under one license
- Simplified disaster recovery with recovery plans
- Support for multiple backup destinations: local filesystem or an NFS/CIFS share, object storage (cloud providers) or enterprise backup providers
- Backups can be stored in a flexible way – using file system, object storage or backup solutions from Dell, IBM, Veritas, or Micro Focus
- Air-gap data protection using isoLayer (NFS4.2 remote Linux system) or Rubrik Managed Volumes
- Support and dedicated licensing (per compute node) for container environments
- Flexible licensing to achieve the best ROI (by Host, by VM, or by TB)
- High-quality global support 24/7/365

“Storware has provided our company with the ability to share and synchronize selected data between users, regular software updates, data encryption, remote erasure and blocking of mobile devices in emergency situations. A huge improvement was the centralized management system and one secure data repository.”

-Robert Borys, IT Department Director at TOYA in Poland

Resources and Getting Started

- Storware Backup and Recovery Solution [Website](#)
- Storware Backup and Recovery [Documentation](#)
- Storware Backup and Recovery 5.x is certified for:
 - Scale Computing Platform 8.9+
- Storware Backup and Recovery [Resources](#)
- [Scale Computing Platform](#)



Storware is a Polish producer of an enterprise data backup and recovery system characterized by stability and excellent integration possibilities. It secures data of virtual machines, containers, and cloud environments, including Microsoft 365, applications, and storage providers. Moreover, Storware enables corporate data to be stored in multiple backup destinations, such as file systems and object storage, and can act as a proxy for enterprise backup providers. It offers support for the largest number of vendors on the market, both open and commercial. Storware successfully offers products through worldwide distribution and partner channels. Founded in 2013 in Warsaw, Poland



Scale Computing is a leader in edge computing, virtualization, and hyperconverged infrastructure solutions. Scale Computing software eliminates the need for traditional virtualization software, disaster recovery software, servers, and shared storage, replacing these with a fully integrated, highly available system for running applications. Using patented HyperCore™ technology, the self-healing platform automatically identifies, mitigates, and corrects infrastructure problems in real-time, enabling applications to achieve maximum uptime. When ease-of-use, high availability, and TCO matter, Scale Computing is the ideal infrastructure platform.



Corporate Headquarters

525 S. Meridian Street
Indianapolis, IN 46225

+1 317-856-9959

scalecomputing.com

EMEA B.V.

Europalaan 28-D
5232BC Den Bosch,
The Netherlands

+1 877-722-5359