



# Storware Backup and Recovery

Enterprise-grade data protection: from data across Environments through migration to OpenStack.

In today's digital world, data is the most critical asset — yet it's constantly at risk from cyberattacks, human errors, and system failures. Storware Backup & Recovery is a proven, enterprise-ready platform that enables data continuity across multi-vendor environments, protects workloads at every stage and empowers business with the freedom of flexible license.

## The Power of Simplicity and Flexibility

Storware is designed to give you complete freedom and control over your data. We provide an agentless, universal solution that secures all your assets without vendor lock-in.

- **Modern Workload Support:** Simplify backup and snapshot management for all your environments, including:
- **Virtualization:** Agentless protection for leading platforms like OpenStack, VMware, OLVM, Red Hat Virtualization, VergeOS, and more.
- **Containers:** Secure your Kubernetes and OpenShift environments with streamlined, performance-optimized backups.
- **Physical Servers:** Granular file-level protection for Windows and Linux servers using our lightweight OS Agents.
- **Flexible Backup Destinations:** Choose where you store your data.

Whether it's on a local file system, a cloud provider, or tape, Storware gives you the flexibility to build a backup strategy that fits your unique needs.

## Introducing Storware Cloud: Simplified, Cost-Effective Storage

Our new Storage as a Service offering, Storware Cloud, is a transformational enhancement in cloud-based data protection to support data sovereignty needs. It provides a simple, tiered, and cost-effective way to store your backups in the cloud.

- **Tier 1** powered by N-able: For your most critical, frequently accessed data requiring high performance.
- **Tier 2** powered by Vawlt: The perfect balance of performance and cost for a mix of active and archive data.
- **Tier 3** powered by Seagate: An ideal solution for long-term retention and archival backups, ensuring maximum cost efficiency.

## Enable V2V migration to OpenStack

Storware Backup and Recovery, the #1 trusted platform for OpenStack, enables direct restoration of VMware, Citrix Hypervisor, and XCP-ng VMs to OpenStack. This makes migrations, disaster recovery, and hybrid-cloud strategies faster, simpler, and more flexible. Save time, reduce downtime, and streamline your multi-platform IT operations.

## Engineered for Performance and Security

- **Blazing-Fast Backups:** We continuously optimize our platform to deliver significant performance gains. For example, our streamlined data transfer for virtualized environments and optimized processes for virtualization platforms result in faster, more efficient backups.
- **Fortress-Like Security:** Protect your data against ransomware and other threats with robust features like role-based access control (RBAC), advanced encryption, and immutability.
- **Scalability on Demand:** Our multi-node architecture is built to grow with your business. Easily expand your protection across multiple locations and manage massive datasets from a single pane of glass.

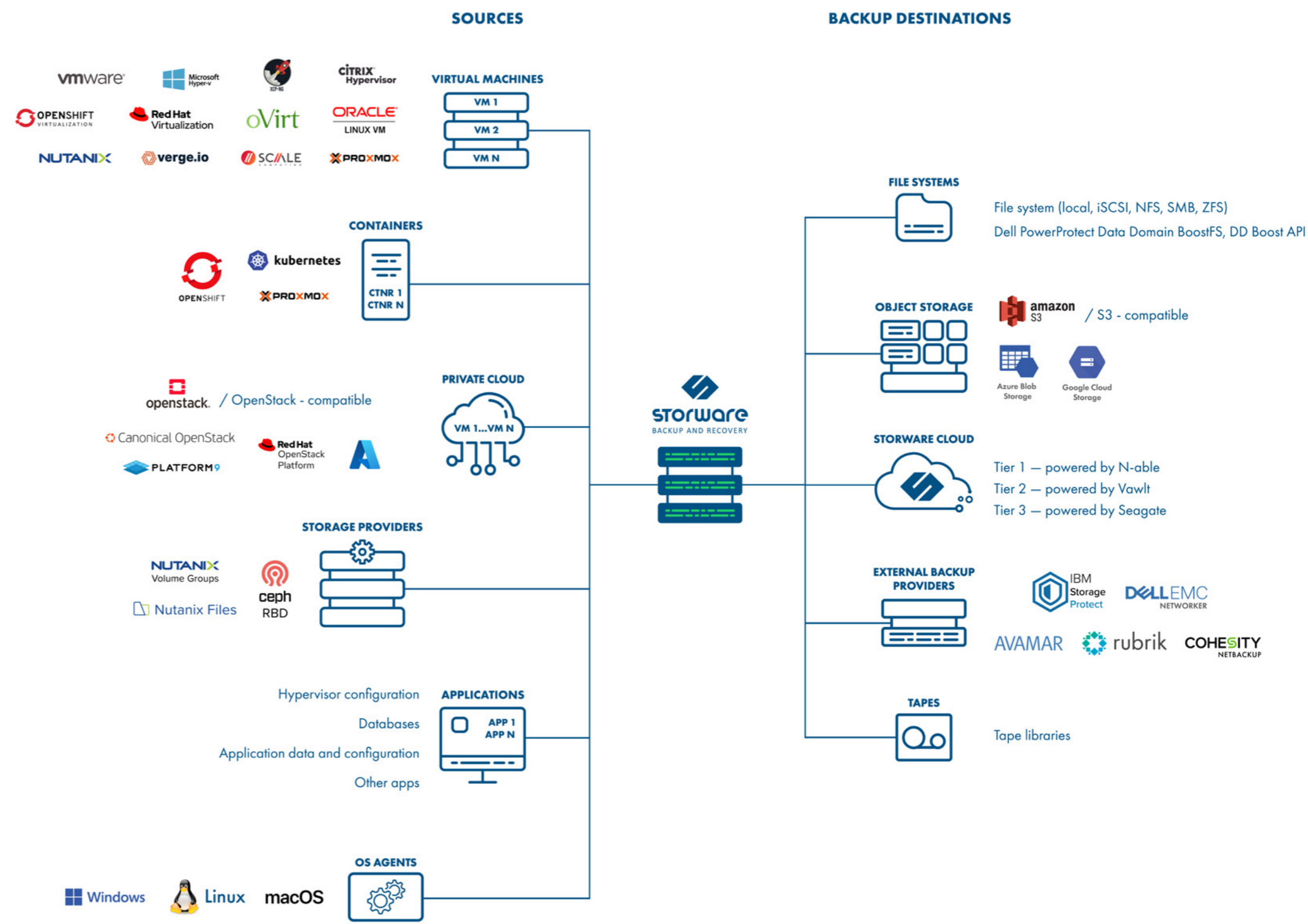
## The core of the Product

- **Enterprise-ready:** Designed for multi-vendor environments with OpenStack at the core.
- **Flexible Licensing:** Per-VM, per-host, or per-terabyte; perpetual or subscription.
- **Global Reach:** 24/7 support and proven expertise trusted by enterprises worldwide.

## The Storware Promise

With Storware Backup & Recovery, you don't just get a product — you get a proven partner. Storware offers unmatched data protection reliability for modern workloads, a universal license to simplify your IT stack, and a expert support team ready to assist you.

## ARCHITECTURE



Take control of your data protection today. Find the perfect plan tailored to your business needs.

FULL LIST OF FEATURES AVAILABLE AT: <https://storware.gitbook.io/backup-and-recovery/>