

## **Storware Backup and Recovery 6.2**

**Enterprise Data Protection Solution** 

Storware Backup and Recovery 6.2 is a comprehensive and cutting-edge enterprise data protection solution designed to safeguard your critical business data against cyber-attacks, human error, and other disasters. With support for virtual machines, containers, cloud environments, storage providers, endpoints, and Microsoft 365, Storware empowers modern companies to grow seamlessly while ensuring uncompromising data protection.

Choose Storware Backup and Recovery tailored to your specific needs, providing a backup and recovery solution that surpasses even the most demanding expectations. Storware is dedicated to protect:

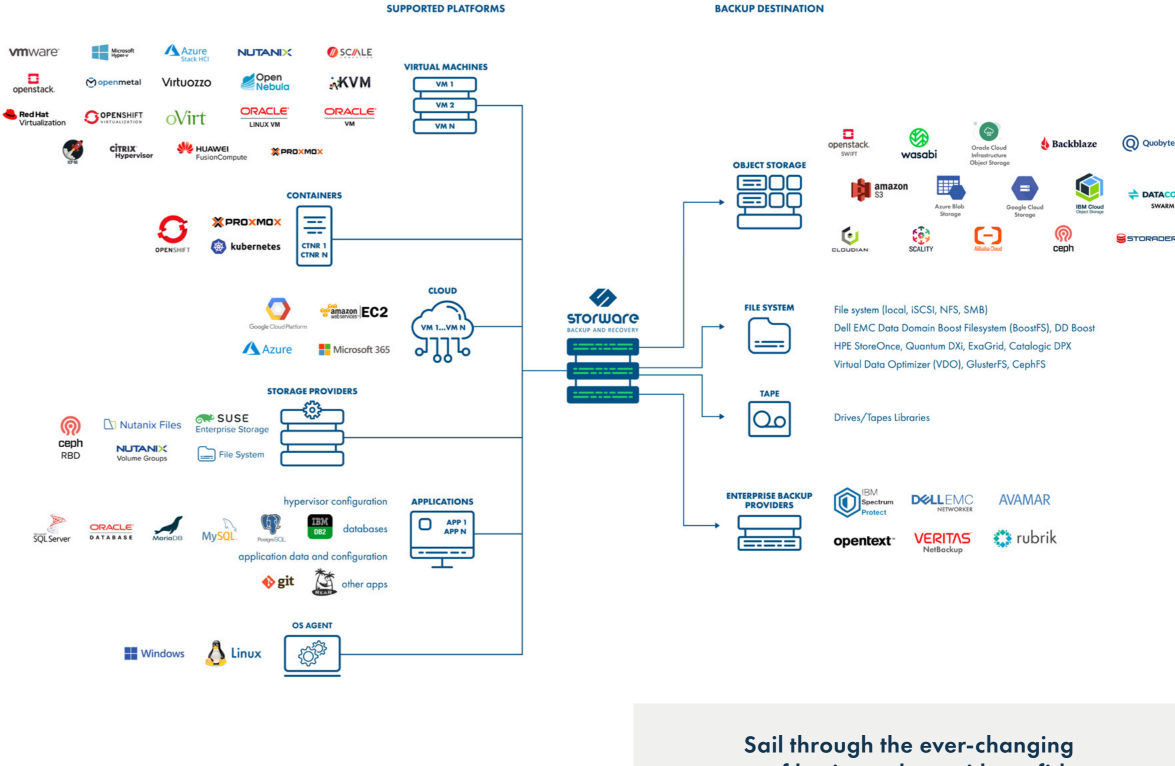
 $\bigcirc$ 

ર્દ્રુ

Modern Workloads - Storware offers a reliable, agentless backup and snapshot management solution for virtual machines, containers, storage providers, and onpremises/cloud applications. You can conveniently store your data in a wide range of backup destinations, including local filesystem or NFS/CIFS share, object storage (cloud providers), tapes or enterprise backup providers.

Windows and Linux Agents - Storware Backup and Recovery OS Agent provides file-level protection for Linux and Windows. Users can easily specify the folders they want to safeguard, and both full and incremental backups are supported.

Microsoft 365 - Safeguard your Microsoft 365 business data, including Exchange Online, OneDrive for Business, Microsoft Teams, and SharePoint Online, with Storware. Ensure compliance with data storage security standards, automatically protect new users in the organization, set the retention time and other parameters of backup policies. Benefit from features like file versioning, compression, and the ability to restore individual objects.



 $\mathbb{Q}$ 

## **ARCHITECTURE**

## ocean of business data with confidence.

Get started with a free version or unlock the full potential of Storware Backup and Recovery with a 60-day trial! Choose Storware and protect your success today!

 $\mathbf{k}$