Enterprise Data Protection Solution

Complete data protection for virtual machines, containers, cloud environments, storage providers, endpoints and Microsoft 365

#### **Enterprise Data Protection Solution**

Storware, a leading provider of cuttingedge data protection solutions, is thrilled to announce the release of Storware Backup & Recovery 6.0. Packed with significant features, this latest version sets a new standard for comprehensive and efficient backup and recovery software.

One of the key highlights of Storware Backup & Recovery 6.0 is the introduction of OS agent support for Linux and Windows. While Storware has primarily embraced an agentless approach, the inclusion of OS agents allows users to protect their systems at the file level, offering enhanced flexibility and control over data backup operations. With a dedicated tab in the menu, users can specify the folders they want to safeguard, and full and incremental backups are fully supported.

Another significant addition in this release is the technical preview of tape support. Storware Backup & Recovery 6.0 introduces the Tape Manager component, designed to streamline and simplify taperelated operations. Users can define tape pool backup destinations to protect virtual machines (VMs), applications, and storage

instances by registering the Tape Manager in the system.

For OpenShift users, the 6.0 version brings a monumental enhancement - OpenShift Virtualization support. Storware now empowers users to safeguard their virtual machines within OpenShift environments, just as in any other platform. Incremental backups are also supported, ensuring efficient and space-saving data protection.

Furthermore, Storware Backup & Recovery 6.0 extends its reach to stateful sets for regular container deployments, amplifying its compatibility and functionality. This expansion allows users to seamlessly backup and recover stateful sets, ensuring the continuity and resilience of their containerized applications.

To address evolving user needs, Storware has also included support for OpenNebula in version 6.0. The disk-attachment backup strategy tailored explicitly for OpenNebula platform users also incorporates incremental backups, further enhancing data protection capabilities.

#### **Enterprise Data Protection Solution**

Microsoft 365 users will experience a substantial improvement as well. With centralized backup destination handling, Storware Backup & Recovery 6.0 enables the use of previously supported backup providers for VMs, storage, and applications to now extend to Microsoft 365 data. Leveraging the brandnew Graph API 5, Storware ensures seamless integration and comprehensive protection, including the backup of contact photos.

Storware Backup & Recovery 6.0 not only encompasses these major features but also includes numerous additional enhancements. It covers additional RBAC (Role-Based Access Control) objects, introduces a new wizard for DD Boost backup destination creation, supports Keycloak integration, and offers automatic clean-up of virtual machines after an instant restore mount is no longer necessary.

#### **HIGHLIGHTS**



#### **OS-Agent**

file-level backup for Microsoft Windows and Linux



#### Tape

support for tape libraries



#### **OpenShift**

support for OpenShift Virtualization



#### OpenNebula

support for full and incremental backups

Full list of features available at our website

#### **Enterprise Data Protection Solution**

Storware is an european 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 the worldwide distribution and partner channel. The Company was set up in 2013 in Warsaw, Poland.

## **Detailed changes**



#### **OS-Agent**

 File-level backup for Microsoft Windows and Linux



#### Backup Destination

• Support for tape libraries



#### Virtual Environments

- OpenShift support for OpenShift Virtualization
- OpenShift stateful set support for K8s and OpenShift
- OpenShift support for Red Hat OpenShift Data Foundation (OpenShift Container Storage)
- OpenNebula support for full and incremental backups
- Hyper-V An automatic clean-up after instant restore

**Enterprise Data Protection Solution** 

## **Detailed changes**



#### Microsoft 365

 Support for contacts photos



#### Installation

 Support for additional Linux distros: SLES, Alma, Rocky



#### Security

- Support for Keycloak
- RBAC improvements
- Security Source SSL certificates management



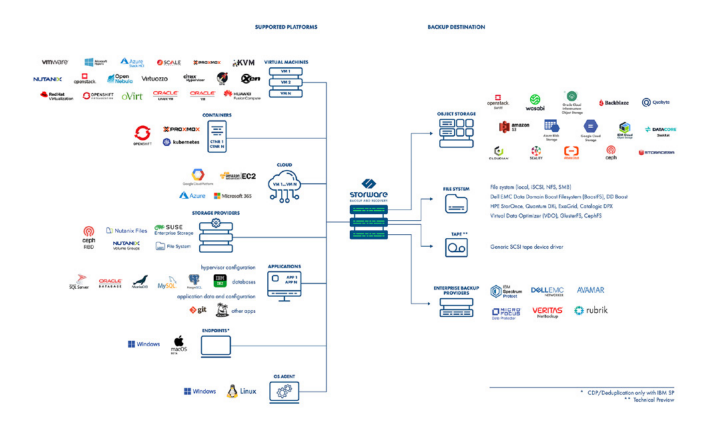
#### User Interface

- Wizard for DD Boost backup destination setup
- Server hostname added to reports and notifications

Full list of features available at our website

**Enterprise Data Protection Solution** 

### **Architecture**



## Chart a course towards data protection excellence with Storware!

Stay afloat amidst the turbulent ocean of business data. Anchor your success with our robust data security stronghold. Get started with a free version or unlock the full potential of Storware Backup and Recovery with a 60-day trial!