

Trilio for OpenStack 6.0 Unlocks Hybrid Backup Strategies in Enterprise OpenStack Architectures

Backup-as-a-Service offering Introduces Advanced Range of Migration, Backup and Recovery Capabilities

FRAMINGHAM, MA, UNITED STATES, October 11, 2024 /EINPresswire.com/ --

Trilio, a leading provider of data protection solutions for cloud-native applications across [OpenStack](#), Kubernetes, and KubeVirt, announces the availability of Trilio for OpenStack (T4O) version 6.0. To support the move from VMware to open-source alternatives, Trilio offers enterprise-

grade backup and disaster recovery solutions for OpenStack, Kubernetes, and KubeVirt environments. Version 6.0 of Trilio for OpenStack introduces the option to implement a hybrid backup strategy, native integrations with OpenStack distributions, control granular enterprise policies, and protect workloads from [ransomware](#). Key highlights this release include:



This release highlights Trilio's agility in responding to the evolving OpenStack landscape while continuing to provide enterprise features and support."

Kevin Jackson, Senior Director of Product Management at Trilio



- Hybrid backup strategy: Administrators can now assign specific S3 or NFS-based backup targets to individual tenants or projects, allowing for both on-premises and cloud backup configurations.

- Seamless integration with OpenStack distributions: Seamless installation and management across OpenStack distributions, including Kubernetes and OpenShift control planes. Supported environments include Red Hat OpenStack Services on OpenShift ([RHOSO](#)), Red Hat OpenStack 17.1 with Director Operator on OpenShift, OpenStack-Helm and Mirantis OpenStack on Kubernetes.

- Granular enterprise policies: Enhanced control over full and incremental scheduling and retention policies to meet complex enterprise requirements.

□ Better ransomware protection: Mitigate ransomware threats with backup object locking and immutability support.

“Version 6.0 integrates directly into new Kubernetes and OpenShift-based OpenStack architectures, delivering tenant-driven Backup-as-a-Service across the latest OpenStack releases and platforms. This release highlights Trilio’s agility in responding to the evolving OpenStack landscape while continuing to provide enterprise features and support,” said Kevin Jackson, Senior Director of Product Management at Trilio

Trilio for OpenStack Version 6.0 is available in Q4 2024. For more information on the new features and enhancements or to schedule a demonstration, please visit Trilio’s website or contact info@trilio.io.

About Trilio

Trilio is a leading provider of cloud-native Data Protection software solutions, engineered from the ground up for Kubernetes, KubeVirt and OpenStack environments. Our platforms deliver a modern backup and recovery experience enabling Cloud Architects, Platform Engineers, ITops and DevOps to support disaster recovery, backup & recovery, ransomware protection, and application mobility initiatives.

David Safaii

Trilio Data

+1 508-233-3912

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/750445919>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.