

Trilio Named Leader and Fast Mover in Kubernetes Data Protection by GigaOM Research for 4th Time

Patented Continuous Restore, Application-Aware Flexibility, and Red Hat OpenShift Integration Drive Leadership Recognition

FRAMINGHAM, MA, UNITED STATES, January 2, 2025 /EINPresswire.com/ -- Trilio, a leading provider of cloud-native data protection solutions, has once again been recognized as a Leader and Fast Mover in the rapidly evolving

[Kubernetes Data Protection](#) space. This recognition underscores Trilio's unwavering commitment to innovation and excellence in delivering robust solutions for business continuity and data resilience in cloud-native environments.

“

This recognition is a testament to our relentless focus on delivering innovative, customer-centric solutions that empower businesses to thrive in cloud-native environments.”

Murali Balcha, Founder and Chief Technology Officer, Trilio

The accolade highlights Trilio's strengths in data protection, application portability, and business continuity—key priorities for enterprises navigating the complexities of Kubernetes, hybrid cloud architectures and the growing adoption of KubeVirt. At the heart of Trilio's innovation is its patented [Continuous Restore](#) feature, a game-changing capability that enables organizations to achieve near-instantaneous recovery times for critical applications. Unlike traditional backup solutions, Trilio dramatically reduces downtime across multi-cluster and cloud environments, allowing businesses to maintain seamless operations in the face of disruptions.

Trilio's flexibility in application-aware data protection is another standout differentiator. The platform's deep integration with Kubernetes ensures comprehensive discoverability and protection of all application components, including persistent data, configurations, and metadata, delivering an end-to-end solution that's both powerful and easy to use.



Trilio Data - Cloud Native Data Protection

Meeting the Needs of Modern Enterprises

Built on a foundation of expertise in KVM-based data protection, Trilio provides an ideal fit for enterprises transitioning from VMware to KubeVirt based-platforms. With its [strong integration with Red Hat OpenShift](#) and Red Hat OpenShift Virtualization, Trilio's solutions are uniquely positioned to address the needs of organizations modernizing their IT infrastructure.

"This recognition is a testament to our relentless focus on delivering innovative, customer-centric solutions that empower businesses to thrive in cloud-native environments," said Murali Balcha, Founder and Chief Technology Officer, Trilio. "Whether it's through our patented Continuous Restore feature or our seamless integration with Kubernetes and Red Hat technologies, Trilio is committed to helping our customers achieve unparalleled levels of data resilience and operational agility."

GigaOm gave Trilio "Superior" marks across:

- * Application Awareness
- * Database Aware Backups
- * Disaster Recovery & Business Continuity
- * Data Integrity
- * Operational and Security Integrations
- * Edge Kubernetes
- * Recoverability Verification
- * Scalability
- * Backup Process and Data Efficiency
- * Ease of Use, and
- * Security.

For more information about Trilio's solutions and how they can help your organization, please visit www.trilio.io.

David Safaii

Trilio Data

+1 508-233-3912

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/773426793>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.