# **Trilio for Kubernetes Backup**

Native Kubernetes Data Protection Recovery In Minutes



## Why Trilio?

Trilio is the cloud-native data-protection and resilience platform for enterprises, telcos, and CSPs running OpenStack, KubeVirt, Kubernetes, and container-based applications.

Unlike legacy suites or self-supported custom backups scripts, Trilio is 100% native, open-format, and API-first, so ops teams can protect and move entire applications at scale without VMware or vendor lock-in.

## **BUILT FOR SCALE AND SIMPLICITY**



Trilio for Kubernetes provides:



Fast recovery, minimal downtime



Recover only what you need



Works anywhere, no vendor lock-in



Easy, automated selfservice backup

## **KEY FEATURES**



Trilio delivers fast, flexible, and automated Kubernetes and VM backups—built for scale, built for selfservice, and built to keep your business running without compromise



#### **Recover in Minutes, Not Hours**

Trilio's patented Continuous Restore feature enables you to recover virtual machines and containers in just 2-3 minutes—up to 40 times faster than traditional tools.



#### **Recover Individual Files or Folders**

No need to restore an entire system—just grab the files you need and get back to work quickly, even over slow connections.



## Run Anywhere, Migrate Easily

Our solution works across all major Kubernetes platforms and clouds, allowing you to seamlessly move and recover data between environments without requiring rework.



## Set it and Forget it Backups

Integrates with Kubernetes-native tools to automate backups, reduce manual tasks, and ensure consistent protection, especially for databases and regulated workloads.

## **READY TO SEE TRILIO IN ACTION?**



Contact us to schedule a tailored demo or learn how other Kubernetes users are simplifying backup and disaster recovery.





trilio.io

