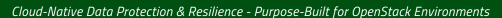
Trilio for OpenStack





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 OpenStack provides:



Self-service backup and recovery



One-click workload restore



Ability to Recover and Migrate Tenants to any OpenStack cloud



Full integration into your chosen OpenStack distribution

KEY FEATURES



Trilio's native integration with OpenStack helps you protect entire workloads across multi-tenant, production-grade environments.



Self-Service Backup-as-a-Service

Trilio integrates with OpenStack Horizon and CLI, enabling users to manage backup and recovery on their own—no tickets, no delays.



Agentless, Application-Centric Protection

Capture complete OpenStack workloads across multi-tenant environments without agents or performance impact.



Vendor-Neutral and Future-Proof

With open, standards-based formats, Trilio ensures data portability, compliance, and freedom from vendor lock-in.



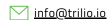
Granular and Flexible Recovery

Restore files or full workloads on-prem or in the cloud with automated, policy-driven workflows that reduce IT overhead.

READY TO SEE TRILIO IN ACTION?



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





trilio.io

