

Cloud-Native Data Protection for Red Hat® OpenShift in Any Environment

PROTECT, MOBILIZE AND RECOVER YOUR APPLICATIONS ON-PREM, IN THE CLOUD, AT THE EDGE

The Importance of Cloud-Native Data Protection and Management for Application Resiliency

Cloud-native environments are increasingly important for organizations looking to build, manage, and scale applications quickly and flexibly. However, container-based applications and microservices are complex, introducing new data protection and management challenges that threaten your resiliency.

In order to build and maintain resilient cloud-native applications, you need a platform designed with these challenges in mind. Whether on-premise or in the cloud, TrilioVault for Kubernetes (TVK) provides comprehensive data protection for container-based applications running on Red Hat OpenShift, increasing resiliency and reducing outages.

How TrilioVault for Kubernetes Increases Resiliency for Applications Using Red Hat OpenShift

TVK is a cloud-native, application-centric data protection platform that supports Red Hat OpenShift applications no matter where they're deployed—today or as your business evolves into new infrastructure models in the future. Whether on-prem or in the public or hybrid cloud, TVK protects your entire application, including data, metadata, and all associated Kubernetes objects, allowing you to restore from any point in time with just one click.

TVK's comprehensive protection increases resiliency through recovery speed, ease of restoration and migration, and the ability to move across clouds or Kubernetes distributions easily. Together, these capabilities ensure that you have:



Protection and trusted recoverability against ransomware attacks: Leveraging the National Institute of Security and Technology's (NIST) Cybersecurity Framework, TVK prevents ransomware attacks through application-level encryption and immutability and easy recovery.



Met disaster recovery protocols and mandates: TVK makes it easy to set up automated disaster recovery policies, allowing you to meet mandates or compliance objectives and recover quickly in the event of a disaster.



Comprehensive backup and recovery capabilities: TVK lets you schedule and automate point-in-time backup and recovery with predefined policies. You can then rest re those containers and applications to the same or a new cluster or namespace.



The ability to easily mobilize K8s apps across cloud infrastructure: Move your OpenShift applications between public clouds or from on-prem to ROSA for infrastructure flexibility and testing or send backu copies to a secondary cloud for extra security.

TrilioVault: Integrated and Optimized for OpenShift

TrilioVault for OpenShift offers complete cloud-native application resiliency for OpenShift running in any environment and helps you meet your performance, manageability and cost needs by being a trusted product to move your applications across cloud infrastructures, including:



If you're running OpenShift on-prem and want to migrate your environment to AWS or Microsoft Azure public cloud service for cost or performance reasons.



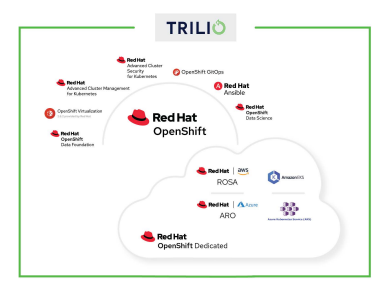
You're running OpenShift onprem and want to migrate to the cloud to offload operations to a managed service offering like Red Hat OpenShift on AWS (ROSA) and Azure Red Hat OpenShift (ARO).



You're taking a **hybrid cloud** approach with both OpenShift **on-prem and public cloud infrastructure** to meet elasticity requirements for peak periods.

TVK has also been vetted by AWS and Microsoft and supports Amazon Elastic Kubernetes Service (Amazon EKS) and Azure Kubernetes Service (AKS), making data protection and migration possible between OpenShift and the public cloud container offerings.

Additionally, as a certified partner, TV is compatible with Red Hat OpenShift Data Foundation storage, Red Hat OpenShift Advanced Cluster Management, and Red Hat OpenShift Virtualization, making operations seamless. It's also deployed as an operator within OpenShift, sc you can easily manage it through the OpenShift console.



Realize Your Full Resiliency with TrilioVault for OpenShift

Increase the resiliency of your containerized applications through easy management and support with Red Hat OpenShift, no matter where it's deployed, and integrated backup and recovery with TrilioVault for OpenShift.



About Red Hat

Red Hat is the world's leading provider of enterprise open-source software solutions, using a community-powered approach to deliver reliable and high-performing Linux, hybrid cloud, container, and Kubernetes technologies. Red Hat helps customers integrate new and existing IT applications, develop cloud-native applications, standardize on our industry-leading operating system, and automate, secure, and manage complex environments.

About Trilio

Trilio is a leader in cloud-native data protection for Kubernetes, OpenStack, and Red Hat Virtualization environments. Our TrilioVault technology is trusted by cloud infrastructure operators and developers for backup and recovery, migration, and application mobility. Customers in telecom, defense, automotive and financial service leverage TrilioVault to recover from disasters, migrate workloads, move workloads to new infrastructure and migrate to new software distributions.

