Telia Reduces Downtime with TrilioVault

Downtime, caused by inability to recover or lengthy restore times, inflicts hard costs on businesses. Cloud deployments are not immune from the cost of downtime, and often the many moving parts of a distributed cloud deployment make recovery more difficult.

COMPANY

Telia Company, along with its parent, Telia Company AB, is the largest Nordic and Baltic fixed-voice, broadband, and mobile operator by revenue and customer base. The organization operates Europe’s largest and fastest-growing wholesale IP backbone.

CHALLENGE

A growing OpenStack cloud that supports a number of business-critical services and applications. These services are consumed and monitored internally - CPU, RAM, HD. Due to these activities, Telia has developed an emerging need for robust data protection with rapid point-in-time recovery services.

SOLUTION

Trilio’s flagship product, TrilioVault, is a data protection solution built to operate within the OpenStack framework, and empowers tenants and organizations to quickly recover their application and workloads with a single click. Benefits include:

- **Multi-tenancy** – adhering to the characteristics of the cloud.
- **Self-service** – allow tenants to schedule or create policy-based data protection schemas without burdening Central IT.
- **Agentless** – accelerate deployment and recovery times without the need to manage agents inside individual virtual machines.
- **Easy to deploy** – use deployment scripts or playbooks to easily deploy and manage.
- **Native Service to OpenStack** – leverage your OpenStack services (Nova, Neutron, Cinder, Glance) to provide configuration and change awareness improving recovery time objectives (RTO) and recovery point objectives (RPO).
- **Flexibility** – seamlessly recover workloads in place, into a different availability zones or clouds with one click.

Interested in more information or ready for a demo? Contact us at info@triliodata.com