







Red Hat

Customer Success Story



**Hundreds of
Applications**

6,200 Cores



Red Hat



OpenShift

Virtualization

WHY TRILIO?

EASE OF USE

- ✓ Integrated = OCP User Interface *
- ✓ Automated = Ansible Playbooks / ACM
- ✓ Certified = Operator (Fast Deployment)

UNMATCHED RECOVERY

- ✓ File Level Recovery *
- ✓ Disaster Recovery w/ Continuous Restore *
- ✓ Operator Protection & Rollback *

FUTURE PROOFED

- ✓ No Lock-in; Non-proprietary Format *
- ✓ Ability to Migrate from other Distros

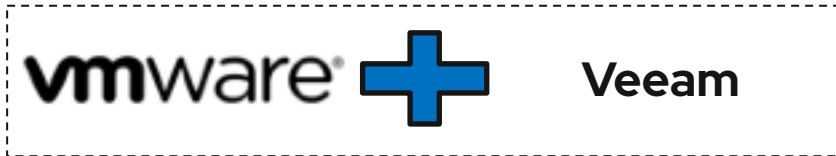
vmware®



Veeam



Customer Success Story



Hundreds of
Applications

6,200 Cores



Red Hat +
OpenShift
Virtualization



WHY TRILIO?

EASE OF USE

- ✓ Integrated = OCP User Interface *
- ✓ Automated = Ansible Playbooks / ACM
- ✓ Certified = Operator (Fast Deployment)

UNMATCHED RECOVERY

- ✓ File Level Recovery *
- ✓ Disaster Recovery w/ Continuous Restore *
- ✓ Operator Protection & Rollback *

FUTURE PROOFED

- ✓ No Lock-in; Non-proprietary Format *
- ✓ Ability to Migrate from other Distro





API Explorer

Events

Operators >

Workloads >

Virtualization >

Trilio Backups ▾

Overview

Backups

Restores

Targets

Schedules

Networking >

Storage >

Builds >

Observe >

Overview

BACKUP SUMMARY

Details

1

0 Failed

1 Success

0 In Progress

0 Queued

0 Canceled

RESTORE SUMMARY

Details

1

0 Failed

1 Success

0 In Progress

0 Canceled

TARGET SUMMARY

Details

2

0 Unavailable

2 Available

0 In Progress

To protect a namespace, click on the button below

Create Backup

To restore a backup, click on the button below

Create Restore

To configure advanced backup/restore, click on the button below

Launch Trilio Console

Activity

No Activity Available

