Improve your cloud experience with Dell Technologies Cloud:

- Complex workload migrations
- Operational silos
- Disparate toolsets
- Uncertain security postures
- Skill and process gaps
- Inconsistent SLAs
- Continues dependency on costly and aging infrastructure

Brings cloud capabilities to your data center.

Requires re-platforming and learning new operational models.

Accelerates your cloud migration with familiar tools and models.

Challenges hindering multi-cloud success:

- Suffers from limited agility and service degradation
- Extends your environment to the cloud as needed
- Results in complex management and operational silos
- Causes operational disruption and creates skills gaps

Simplifies operations and leverages existing best practices so you can focus on innovation.

Modernize existing infrastructure:

- Assess workloads for cloud readiness
- Align consumption and deployment models

Common multi-cloud use cases:

- With Dell Technologies Cloud:
  - Public cloud
  - Private cloud

A consistent operating model and simplified management from edge to cloud.

Benefits of Dell Technologies Cloud:

- Increase business agility
- Improve cloud economics
- Reduce business risk
- Accelerate time to market
- Simplify operations and leverage existing best practices so you can focus on innovation

© 2019 Dell Inc.

Get started:

- DellTechnologies.com/BetterCloud

Start your journey to cloud without chaos with Dell Technologies Cloud today.

1 “Adoption Profile: Public Cloud In North America, Q3 2019”, Forrester Research, Inc., July 1, 2019; AD#G19000444
2 “Master Survey Results Hybrid Cloud Trends” ESG, May 2019; AD#19000441
3 VMware Cloud Market Study, January 2018