Accelerating Cloud Initiatives with WWT and NetApp

Unlock the potential of hybrid and multi-cloud with WWT CVO Quick Start deployment service

Cloud adoption continues to gain momentum as more enterprises adopt multi-clouds to capitalize on the significant advantages of agile and scalable resources, air-gapped backups, and freedom from vendor lock-in.

NetApp® unlocks the potential of the cloud with Cloud Volumes ONTAP (CVO) that offers:

- Avoid deployment challenges by working with an experienced business partner with the right expertise to avoid pitfalls and challenges:
  - **Integrity Issues**: Insufficient connectivity and poor sync between CVO and on-premises infra
  - **Lost Opportunities**: Lost customers and productivity due to slower apps in the cloud
  - **Higher Costs and Complexities**: Multi-cloud can be complex, making cloud optimization difficult and costly
  - **Data Loss**: Inadequate cloud data protection and recovery plans

WWT teams of experts are ready to help you achieve your business objective and successfully deploy CVO with our Quick Start deployment service to achieve the following benefits:

- **Maximize Value and Lower Risk**
  - Accelerate outcomes and low-risk cloud adoption
  - Get the most from your technology investment

- **Control Cloud Costs**
  - Avoid overspending and overprovisioning
  - Protect data integrity and productivity

- **Mix It Right**
  - Use the best mix of resources
  - Optimize cloud data protection, capacity, performance, and DR

- **Get Protected**
  - Maintain compliance and business continuity
  - Mirror on-premises data to the cloud for scale

WWT CVO Quick Start framework relies upon proven end-to-end service delivery methodologies and automated processes for best outcomes. The service framework includes discovery, design and deployment stages:

**DISCOVER** 1 day
- Review the existing architecture and assess hosts, storage, and fabrics in cloud storage environment
- Project Plan/Timelines
- Resourcing Plan
- Preflight Checklist
- Requirements Definition
- Acceptance Test Plan (ATP)

**DESIGN** 2 days
- Evaluate collected data collaborate on needed configuration for:
  - Performance
  - Security
  - Capacity
  - Network
  - High Level Design (HLD)
  - Low Level Design (LLD)
  - Deployment/Migration Plan

**DEPLOY** 1-2 days
- Deploy CVO instances
- Create storage virtual machines, aggregates, and NetApp Snapshot™ policies, and map LUNs to the virtual compute hosts
- Knowledge transfer
- CVO, Backup, Compliance, and Monitoring
- Hybrid Cloud Connectivity
- Completed Acceptance Test

Get Started
To learn more about NetApp CVO and WWT services, please visit wwt.com/partner/netapp.


Accelerating Cloud Initiatives with WWT and NetApp