Cohesity Quick Start Service

Based on our original Quick Start Service—which offered VMware, SQL, and Oracle integration and Data Protection on Cohesity DataPlatform™—our updated Quick Start Service is designed to bring even more value and flexibility.

Now, you can choose up to 4 workloads for integration and data protection on your Cohesity DataPlatform. Service also includes setup and scheduling of Replication.*

* Installation of cluster and any replication targets must have already been completed.

Supported Workloads:

**Hypervisors**
- VMware®
- Hyper-V®

**Physical Servers**
- Microsoft Windows®
- Linux®
- UNIX®

**Databases**
- Microsoft SQL®
- Oracle®
- Office 365®

**NAS Data Protection**
- Dell EMC Isilon®
- NetApp®
- Pure Storage Array®

**Our Approach**
Cohesity Advanced Services consultants work with your team to:

- Assess business and environmental requirements
- Create and finalize a solution design based on architecture
- Implement VM connector-based, database backups and replication
- Validate use cases and tune performance
- Provide Transfer of information (TOI) and ‘As Built’ documentation upon completion

**Key Benefits**

- Efficient and seamless implementation by Cohesity Advanced Services Consultants
- Quickly enable your system for production use with swift transition of workloads onto Cohesity DataPlatform – for accelerated overall time-to-value
- Optimized configuration according to Cohesity Standards and Best Practices
- Integration with chosen technologies
- Experienced technical professionals to help you get a holistic view of the deployment, issues, and needs of your project
Service Delivery Overview

Planning – Our project team will conduct a thorough discovery to understand your business requirements, environmental architecture and data protection needs.

Design – Based on your business and technical requirements, our engineers and architects present the available options and best practices for protecting and serving your data.

Implementation – Our engineers:

- Verify your network configuration for optimized performance and throughput
- Create clusters, domains, and views
- Register sources and create protection jobs
- Assign policies to protection jobs to automate operations and meet your business SLA requirements.

Validation – Our team will validate a representative sample of each use case in the solution design, testing a percentage of the total configuration count.

Monitoring, Alerting & Reporting – Our engineers will show the Alerts page and how to configure recipients of alert notifications. Additionally, we will show how to generate on-demand reports, download raw data or schedule recurring reports to be emailed.

Transfer of Information – The project lead will conduct a transfer of information with your team to enable your staff to administer and maintain your Cohesity DataPlatform.

Terms & Conditions

- Quick Start Service must be purchased as an add-on to our Installation Service.
- Installations must be completed before commencement of Quick Start Service. This includes installation of any replication target, whether physical, virtual or cloud.
- Use case validation testing up to 10% of total configuration count and dependent on customer providing access to servers.

Learn more about Cohesity Quick Start Service at: Cohesity.com/support.