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®

**Databases**
- Microsoft SQL®
- Oracle®
- Office 365®
- Cassandra®, MongoDB® and Hadoop®

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

**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.