

# **Cohesity Jumpstart Service**

# Speed Time to Value While Protecting Your Data

The PS JumpStart Service is a bundled offering that includes Professional Services Installation and Data Protection Implementation of up-to-3 workloads. The Cohesity JumpStart Service provides rapid installation and data protection configuration to accelerate your organization's data integration and protection strategies.

Our professional team of Advanced Services Consultants will install and configure Cohesity software onto the <u>certified hardware platforms</u> of your choice—AND THEN create backup jobs to protect up-to-3 workloads of your choice (from the table below), a subset of your VMware, SQL and Oracle workloads, while teaching your staff how to protect the rest. Our service also includes setup and scheduling of replication\* to another physical, virtual or cloud cluster.



Cohesity Advanced Services consultants work with your team to:

- · Assess business and environment requirements
- Install and configure Cohesity software onto the certified platforms of your choice—hardware, virtual or cloud environments
- Implement virtual machine (VM) connector-based, database backups and replication
- Validate use cases and tune performance
- Provide transfer of information and 'as built' documentation upon completion.

# Service Delivery Overview

### **Planning**

- Project management and resource coordination
- Guidance through our Professional Services Pre-Installation Checklist
- Review of site preparation best practices and confirmation of readiness

### **Implementation**

- Configuration of Cohesity software according to best practices
- Addition of cluster(s) to specified data and management networks (including VIPS)
- Enablement of Cluster Core Management Services, including SMTP, SNMP for monitoring and alerts



## **Key Benefits**

- Efficient, seamless software installation and DataProtect implementation
- Swift transition of workloads onto Cohesity 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

1 instance

Up to 2 Servers

Up to 2 Servers

- Joining of the cluster(s) to Active Directory, configuration of proxy server and global whitelisting (if applicable)
- Configuration of Storage Domains and Views, including storage encryption, redundancy levels and space-saving features such as deduplication and compression
- Register sources and create protection jobs
- Assign policies to protection jobs to automate operations and meet your business service-level agreement (SLA) requirements

### **Validation**

- Verification of node network failover and hardware health
- · Review and resolution of any alerts

### **Project Close and Transfer of Information**

- Coordination by the installation engineer of a transfer of information with your team
- Assistance with password changes and review of Security Best Practices
- · Review of Cohesity administrative workflows and Cohesity GUI
- Overview of Cohesity support and support website

# Services Scope

**RAC** 

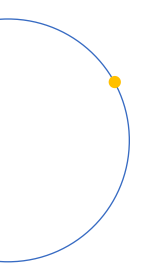
Windows Server

Linux Server

Installation	
Certified Platform Hardware	3 – 8 nodes
Cloud Edition	Up to 3 nodes (SM, MD, or LG)
Virtual Edition Multi-Cluster	3 – 8 nodes
DataProtect Implementation (Choose 3 Workloads)	
VMware # of vCenters # of VMs	1 Up to 100
Hyper-V # of SCVVM # of VMs	1 Up to 100
Microsoft SQL Standalone FCI-AAG	2 instances 1 instance
Oracle Standalone	2 instances

**Note**: Cohesity Professional Services DO NOT rack, stack, cable or configure outof-band- management or firmware of third party hardware. If you require these services, please work with the authorized partner to quote the proper solution.

Note: Replication target must already be configured and ready.



To learn more about Cohesity Installation Services, contact your Cohesity Sales Representative or visit <u>Cohesity.com/support</u>.





© 2022 Cohesity, Inc. All rights reserved.