

Delivering Advanced Backup, Replication and Recovery Capabilities Within vRealize Automation

The power of Cohesity's Hyperconverged Secondary Storage to consolidate secondary storage silos, deliver data instantly for recovery, perform test/dev and analytics workloads, and support multicloud environments makes Cohesity a natural choice for customers who are looking for backup-as-a-service for on-prem and hybrid cloud environments. But how does Cohesity get past that "last mile" of automated provisioning of copy data management services in VMware's vRealize Automation environments?

The SovLabs vRealize Automation Backup-as-a-Service Module for Cohesity enables organizations to deploy fully automated policy-driven backups and self-service file and folder-level recovery directly within vRealize Automation. Hence, the Module empowers customers with instant data recovery, unlimited files and objects, and multicloud support. This leads to reduced data loss risk and support burden, and increased productivity and end-user satisfaction.



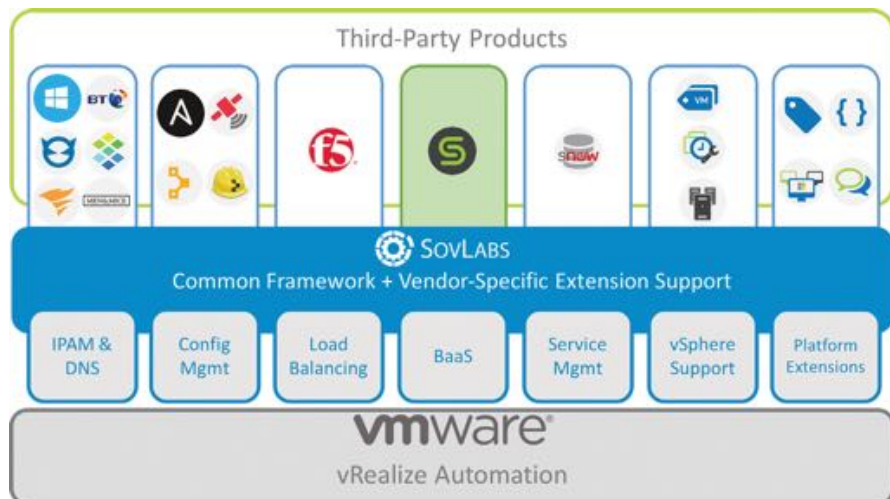
Key Benefits:

- Quick and simple installation
- Support for multiple Cohesity cluster endpoints
 - Single request deployment from vRA
 - End user self-service recovery
- Professionally supported with regular updates
- No custom code to support and maintain
- Support for AWS and vSphere
- Manage protection job assignments with the SovLabs Backup Profile Feature
- End-user notifications for recovery operations

Like all SovLabs modules, the Cohesity module installs quickly and simply



Once installed, the Module for Cohesity enables self-service and scales with your cloud environments by supporting multiple Cohesity cluster endpoints. Additionally, the SovLabs Framework provides an architecture that quickly, simply, repeatably and safely integrates additional third-party solutions for services like IPAM, DNS, load balancing, service management, configuration management and platform-specific extensions natively into vRA.



The SovLabs Cohesity Module increases IT agility, reduces technical debt and accelerates delivery of systems and applications. It does so by combining SovLabs Module Framework with Cohesity's advanced backup and restore capabilities with vRealize Automation's VM provisioning and lifecycle management capabilities.

Why vRA?

[VMware's vRealize Automation \(vRA\)](#) is the prohibitive favorite choice for running corporate clouds. According to IDC, vRA not only nearly doubles the market share of its closest competitors in [Cloud Systems Management](#) but also leads in share and growth rate for [Datacenter Automation Software](#).



About SovLabs

[SovLabs](#) provides a framework for extending VMware vRealize Automation (vRA) enabling seamless consumption of data center & cloud components. Deployed in hours, feature rich, and fully supported are just a few reasons why we were named VMware Technical Innovation Partner of the Year.

Request a Free Trial!

trial@sovlabs.com

About Cohesity

[Cohesity](#) makes your data work for you by consolidating secondary storage silos onto a hyperconverged, web-scale data platform that spans both private and public clouds. Enterprise customers begin by radically streamlining their backup and data protection, then converge file and object services, test/dev instances and analytic functions to provide a global data store. Cohesity counts many Global 1000 companies among its rapidly growing customer base. Cohesity was named a Gartner Cool Vendor in Storage Technologies 2017, a CRN Top 25 Disrupter and won TechTrailblazers' Storage Award 2016.