

vCenter is Down, What Do You Do?

What are the consequences if vCenter is unavailable? How will the organization's lack of access to self-service portals, provisioning of new machines and logging affect the business? Are there dependencies for 3rd party applications that rely on access to vCenter?

The modern software defined data center relies heavily on virtualization as well as automation. This allows organizations to be more agile and provide more self-service to its users.

In times of site outages, data loss or corruption, it is important for a company to review its recoverability strategy. Legacy data protection solutions are complex and when you truly need to restore multiple virtual machines at once, you need stellar performance.

Cohesity changes this equation with a simple, elegant recoverability solution for your VMware vCenter.

Challenge with traditional data protection solutions:

- o Recovering the VMware management stack can take hours, if not days
- o Rely on the availability of DNS and vCenter to initiate a recovery. In a true disaster or outage, you lose access to these vital services
- o Not highly available by default as that would entail greater costs and complexity
- o Recovery is a serial process, with performance dictated by the underlying storage
- o Extremely difficult to test and validate recovery vCenter for DR exercises, or Compliance and Audit requirements

The VMware management stack is now mission critical as VMware adds components to vCloud Foundation such as vRealize, NSX Manager, and VMware SDDC Manager

The Simple Cohesity Solution: Protection and fast recovery of the whole VMware management stack.

Cohesity provides a turnkey solution for protecting the VMware management stack with its powerful, hyper-converged secondary storage nodes, with built in protection software. Site aware, Cohesity is 100% independent of vCenter when performing restores.

- Instant Mass Restore (IMR) - Cohesity ensures the whole management stack is available within minutes.
- Leverages patented SpanFS with SnapTree, providing fully hydrated snapshots and clones with no performance impact
- Distributed architecture with no single-point-of-failure. Even the NFS mounts used to recover the VMs are highly available in case of node failure
- No dependencies on vCenter or AD/DNS for restores to standalone ESXi hosts
- VMware approved, validated and recommended
- No need for backup teams to build expensive solutions - why risk it!
- Easy to set up, configure, maintain, expand and upgrade.
- Flexible DR implementation to second site, or Cloud Provider

Please refer to the following validating, specific use case Solutions Brief

<http://www.cohesity.com/resource-assets/solution-brief/Cohesity-VCF-Solution-Brief.pdf>

and VMware Technical Whitepaper

<http://www.cohesity.com/resource-assets/white-paper/VCF-Cohesity-WP.pdf>

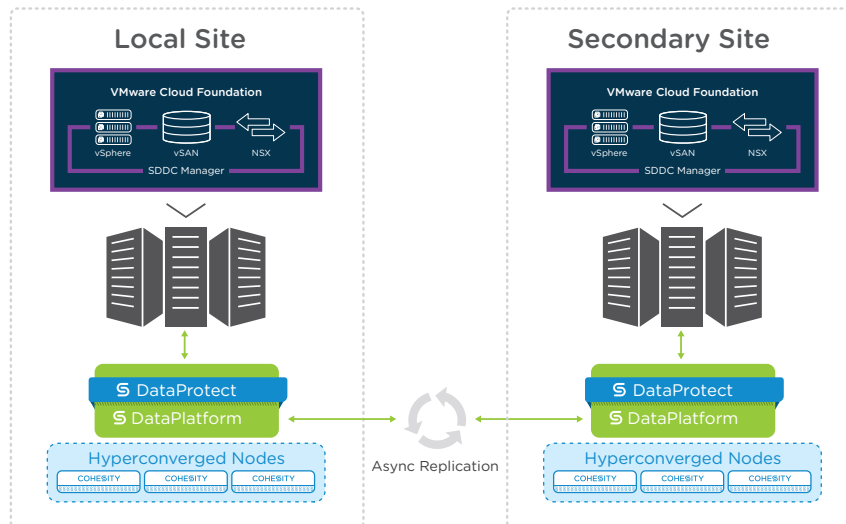
Introduction campaign valid until January 30th 2018 (valid Norway, Denmark, Finland and Sweden)



**Cohesity 2 X CS2100 Bundle
Supports up to 10TB of Production Data
€87.000*
(pricing excludes VAT and shipping)**

- 1 x CS2100 appliances (24TB raw) with Data Protection for main site
- 1 x CS2100 appliance (24TB raw) for DR site
- 3 years of technical support and parts replacement
- Configuration and workshop (1 day)

Complete VMware Management Stack recoverability for under €80 a day



Let's talk!



For questions regarding these promotions please contact Nordic Sales Manager Paul Schatteles
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