

## Scalable. Secure. Recoverable.

AllConnected's dataConnect Private Cloud Replication service provides existing Compellent powered data centers with an off-premise, cloud-based disaster recovery solution. Using VMware's Site Recovery Manager (SRM), your disaster plan can be customized to meet the recovery point and recovery time objectives of your organization.

No disaster recovery plan is complete without testing the plan. Virtual resources can be deployed within our recovery cloud as needed to simulate disaster recovery testing, assuring that your organization is always ready for the unexpected.

### Cut Disaster Recovery Costs

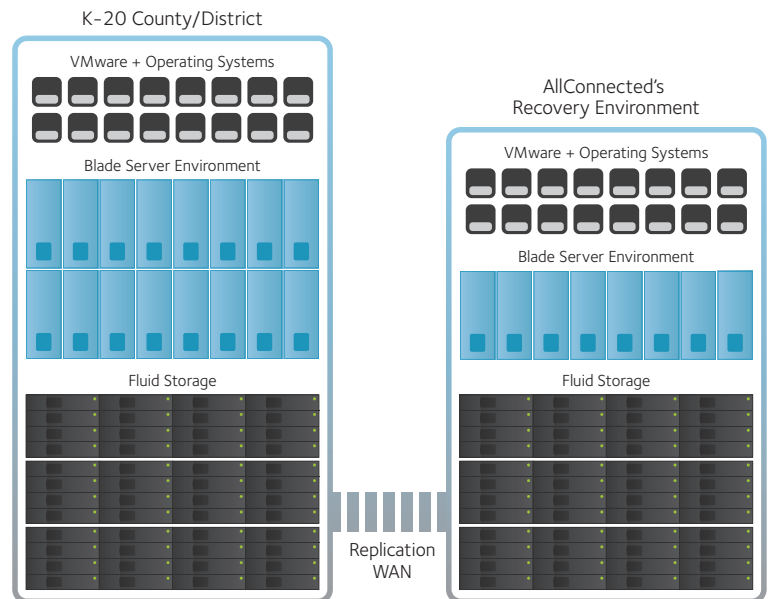
Use standby Compellent storage VMware and compute resources, only when you need it.

### Near Immediate Recovery

Near-time, asynchronous replication combined with application aware data protection and VMWare SRM ensures that required RPO/RTOs can be achieved.

### Recovery Experts Standing By

AllConnected is a VMware and Compellent Enterprise Partner managing nearly one petabyte of private cloud storage. Our team can be engaged for architecting, installing, and managing complete disaster recovery solutions.



### Managed Business Continuity Service for Compellent+VMware

AllConnected's business continuity and DR service is especially designed for small to mid size organizations who are virtualizing and centralizing storage infrastructure. Our cloud based SAN replication, backup & recovery, archival, and standby virtual resources can be fully managed or custom delivered to meet the recovery point and time objectives of your organization. Our team of virtualization experts can assist with deploying VMware's SRM for full DR automation.

Did you know what comprises over 80% of most corporations assets? Their Data. With over one petabyte of replicated Compellent SANs across 4 data centers, AllConnected brings a deep level of experience and expertise in designing failover environments for industries including Education, Finance, Municipal / Government, Retail, and general small business.



## Automatically recover your business with VMware SRM and Compellent

Compellent replicates data between sites using space-efficient snapshots over IP networks for rapid, cost-effective disaster recovery. By integrating Compellent Fluid Data storage with VMware Site Recovery Manager (SRM), organizations can deliver enterprise cloud capabilities that are ready for any disaster. Compellent storage communicates directly with SRM via a Storage Replication Adapter, importing and powering up virtual machines automatically in a predefined order. Users can also leverage the joint solution to test and validate disaster recovery plans in AllConnected's isolated, risk-free environment.

### Simplify and Improve Reliability of Recovery and Testing

- Perform recovery tests without losing replicated data using Compellent Replays
- Connect virtual machines to an existing isolated network for testing
- Store, view and export test and failover results from vCenter Server
- Automate cleanup of testing environments after completing failover tests
- Simplify the creation, execution and management of recovery plans

### Accelerate Recovery by Automating Execution of Failover

- Automate replicated datastore promotion using the Compellent Storage Replication Adapter
- Execute user-defined scripts and pauses during recovery
- Reconfigure virtual machines' IP addresses to match network configuration at failover site
- Accelerate and streamline server and storage failover
- Import and power-up VMs in the order that suits your business
- Manage and monitor execution of recovery plans within vCenter Server

### Slash the Cost of DR with Optimized VM Management and Movement

- Provide true end-to-end virtualization with advanced storage virtualization
- Reduce costs – save on hardware, time and resources
- Lower bandwidth costs by optimizing data sent between sites
- Shift IT spending away from administration due to simplicity and automation of DR tasks

### Disaster Recovery Management Made Easy

- Create and manage recovery plans directly from vCenter Server
- Extend recovery plans with custom scripts
- Discover and display virtual machines protected by Compellent Thin Replication

