

# VMware DRaaS by phoenixNAP

Eliminate the risk of data loss with a  
VMware-native disaster recovery solution.



## Keep Your VMs and Critical Data Safe and Available 24/7/365

phoenixNAP's flexible deployment options, global presence, on-demand pricing models, and dedicated staff make phoenixNAP DRaaS the perfect option for cloud-based DR. Protect your vital infrastructure with a robust cloud-based disaster recovery service designed for vSphere environments.

As a VMware-native solution, VMware DRaaS by phoenixNAP is easily integrated to your existing environment, ensuring fast implementation and streamlined management. The OpEx delivery model enables you to save on infrastructure and staffing costs needed for deploying and managing a secondary DR site.



### Fast Implementation

Use a single virtual appliance to install on your existing vSphere environment.



### Cost-Efficiency

With the cloud delivery model, you do not need to deploy and manage a secondary DR site.



### 5-Minute RPOs

Recover data fast and eliminate prolonged disturbances for your business.

## How To Get Started

The setup of VMware DRaaS by phoenixNAP can be done in a matter of hours. All you need to do is fill out a simple form explaining your needs, and you'll have vCloud Availability up and running in a few clicks! Our team is available to assist planning and managing your DRaaS strategy.

Contact us at [partner@phoenixnap.com](mailto:partner@phoenixnap.com) or  
**1.877.588.5918** to get started today!

## How It Works

VMware DRaaS by phoenixNAP is powered by VMware vCloud Availability, a Disaster-Recovery-as-a-Service solution integrated into VMware vCloud Director. Providing asynchronous replication and failover for vSphere-managed workloads, the solution ensures continuous data protection. It can be installed on your on-prem, or cloud site, and managed easily through a centralized management console. Built exclusively for VMware users, this solution is a cost-effective way to eliminate IT downtime and business disruptions.

### Step 1

Pair source and target cloud locations using VMware Cloud Availability Appliance and configure the site-to-site replication of your VMs.

### Step 2

Choose an SLA policy that's aligned with your recovery requirements and business needs (choose your target RPO, synchronization time and other replication aspects relevant to your business).

### Step 3

Now, the replication is configured, and your VMs are replicating safely to a target cloud location.

### Step 4

Perform a failover test to make sure that your workloads are recovering successfully.

## What You Get with VMware-Based DRaaS:

- DRaaS solution based on VMware vCloud Availability
- Cost-efficiency with easy integration and no costs of managing DR sites
- Built-in industry-standard SSL encryption
- Built exclusively for VMware environments
- Fast implementation and onboarding
- 5-minute RPOs

## Dedicated to Your Success

As a VMware Principal Partner, phoenixNAP helps you seamlessly integrate robust VMware DRaaS into your virtualized infrastructure. Achieve superior security of your data and future-proof your business with our modern and reliable disaster recovery solution.

---

Contact us today to learn more and get a solution that provides maximum protection to your cloud workloads and data.

## Powered By:



Cloud Service Providers who display the Cloud Verified badge offer services based on the most complete VMware-based cloud infrastructure technology available, ensuring compatibility, choice, and control of VMware Cloud Infrastructure at data center locations where this service is offered.

## About phoenixNAP

As a Principal Partner in the VMware Cloud Provider program with VMware Cloud Verified products, phoenixNAP provides you with expertise in deploying and managing VMware-powered solutions. We can help you to build a customized infrastructure on an OpEx-based model, scaling physical, virtual, or security based resources as you need them.