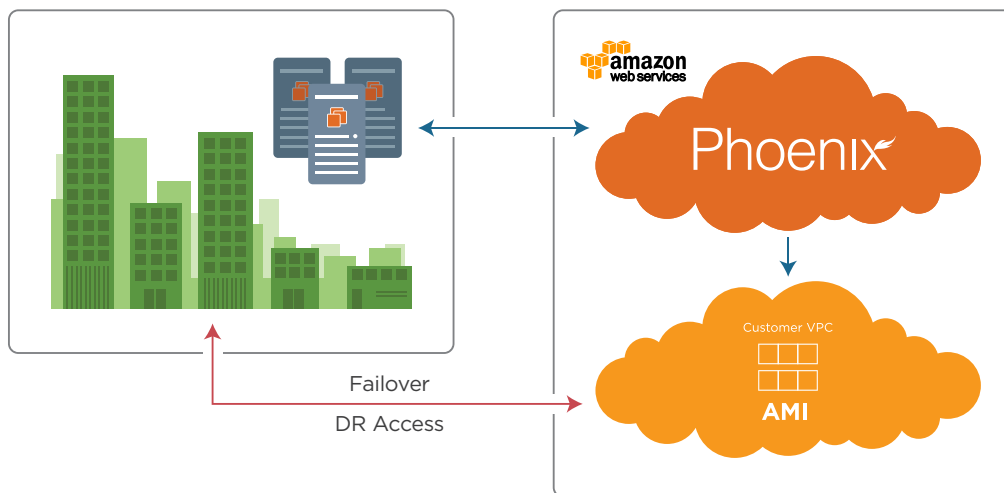


Phoenix DRaaS

Disaster Recovery in the Cloud

Managing a secondary data center to ensure proper failover when disaster strikes your VMware environment, is both time consuming and costly. Druva Phoenix eliminates this infrastructure burden and significantly reduces downtime by enabling IT to harness the power of the public cloud, providing an on-demand solution for immediate spin-up and failover to any AWS region.



The Advantages of Phoenix Public Cloud DRaaS

Multiple Recovery Options

By leveraging your existing Phoenix virtual machine snapshots stored in the AWS cloud, a few quick clicks begins a full machine recovery, file-level restore or spin-up and failover within minutes, lowering business costs with no extra infrastructure and minimal configuration.

Instant DR of VMs

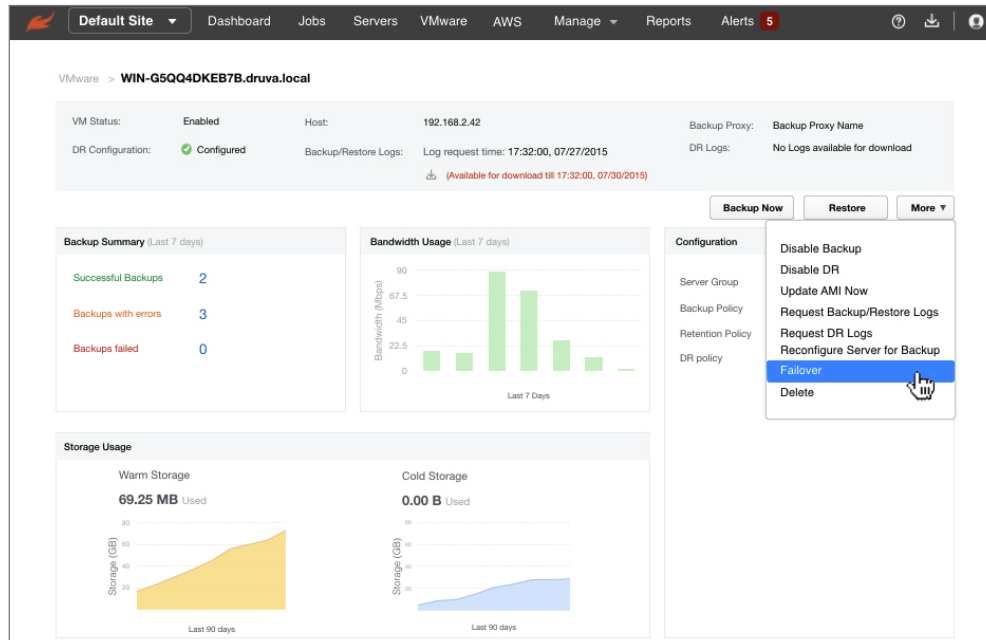
Configured VMs are automatically converted to Amazon Machine Images (AMIs), and stored in customer configured and managed accounts, providing simpler failover setup and RTOs within minutes.

AWS VPC Based Failover

Phoenix pre-configures failover details like VPC settings, network & security group and boot instance type. Spin-up occurs in customer managed AWS account, ensuring both security and network is fully within their control.

Secure Failover

AMIs are spun-up from inside the customer's account with already-established security and network group settings, and Druva has no-access to the environment.



Trusted Public Cloud Infrastructure

Built on the market-leading cloud infrastructure of Amazon Web Services (AWS), enterprises achieve global reach and leverage elastic compute to quickly recover from a disaster event or replicate VMs for test and dev purposes.

Global Recovery Coverage

AWS provides twelve selectable storage regions worldwide with data durability of 99.99999% to safely and securely spin-up your virtual machines in the event of a disaster.

Replicate As Needed

One-to-many replication allows organizations to manage VMs across geographies and accounts for cloud migration and test/dev purposes with no additional infrastructure needed.

Unified Recovery Environment

Removes the need for additional infrastructure and provides a single console for VM backup, recovery and DR failover configuration.

To learn more visit www.druva.com/phoenix

About Druva Phoenix

Phoenix converges DR, Backup & Archival for physical and virtual infrastructure, eliminating the inefficiencies (and the skyrocketing storage bills) of legacy multi-tiered solutions. By leveraging native public cloud technologies, Phoenix removes the traditional bottlenecks of compute and scale, delivering a high-performance cloud platform where organizations can achieve the highest level of data throughput possible to meet their RPO and RTO targets.