



Liquid Immersion Cooling Technology

A close-up photograph of a circular button with a metallic blue rim. The button is black with white text that reads "DISASTER RECOVERY" on the top line and "START" on the bottom line, separated by a horizontal white line.

DRaaS

Disaster Recovery as a Service

Protects your brand from
ransomware, human errors,
natural and technology disasters

How Disaster Recovery protects your business?

A good Disaster Recovery (DR) plan makes your business resilient to IT disruptions and able to restore your services in case of technological or natural disaster, with minimal to no impact on business operations. Most of DR software use an image-based replication technology, making disaster recovery an affordable and efficient solution.

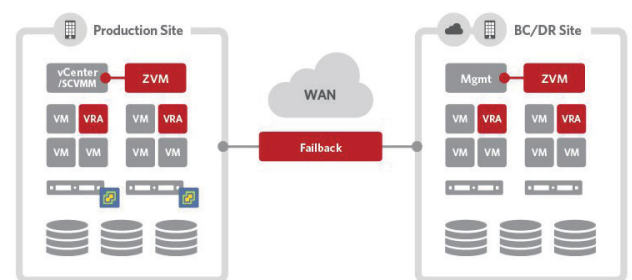
DR services are designed to automate and simplify the recovery process after the disaster event. With an agile and scalable cloud solution you can make an offsite replication easy. Whether a virtual environment is based in VMware vSphere or Microsoft Hyper-V, Disaster Recovery service from PeaSoup delivers fast recovery between private clouds or satellite offices to PeaSoup's Cloud.

Key benefits

- Protection against disasters and logical failures.
- Data and brand protection with a single software.
- Supports the company continuity planning.
- Roll-back to a point in time, before the disaster struck.
- Full audit trails for security and compliance.
- Recovery point/time objective in seconds.
- Capacity planning and "What if" modelling.
- Simplified disaster recovery orchestration and quick recovery testing with easy GUI.

PeaSoup DRaaS

- Installation in minutes with no downtime using scalable software.
- Free non-disruptive testing, up to 24hrs four times per year.
- No additional outbound charges for failback to live system.
- Powerful hypervisor integration enabling protection of just the needed VMs.
- Replicate from any storage (via the hypervisor) to the cloud regardless of the vendor.
- Automatic failback configuration with a single checkbox and without additional egress data transfer charges.
- Minimal disruption and downtime with low Recovery Time Objectives (RTOs).
- Minimal data loss with low Recovery Point Objectives (RPOs).
- No performance degradation of production databases, applications and transactions.
- Multi-VM consistency for large scale enterprise applications.



Data replication diagram

