



Hystax

cloud migration & disaster recovery

Cloud migration and disaster recovery made easy

powered by Hystax

Cloud Migration

The Hystax solution is the only one that allows live cloud migration from physical machines and any cloud platform to PeaSoup Cloud. Flexible cloud migration plans, orchestration, and unlimited test migrations ensure enterprise-grade security and minimal downtime.

Hystax provides a unique solution that enables the migration of virtual machines, applications, and databases to PeaSoup Cloud from any platform. You can easily launch migrated workloads on PeaSoup Cloud in just a few minutes.

- Physical Server to PeaSoup Cloud
- Hyper-V to PeaSoup Cloud
- Hot migration to PeaSoup Cloud



PeaSoup Cloud Migration in 5 easy steps

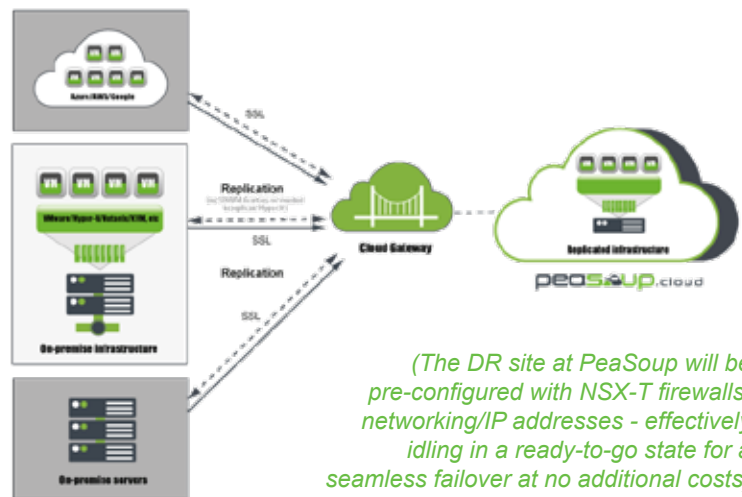
1. Start replication
2. Store data
3. Automate orchestration
4. Spin up test migrations
5. Run final cutover

Disaster Recovery

The Hystax solution is the only one that allows live cloud migration from physical machines and any cloud platform to PeaSoup Cloud. Flexible cloud migration plans, orchestration, and unlimited test migrations ensure enterprise-grade security and minimal downtime.

Hystax provides a unique solution that enables the migration of virtual machines, applications, and databases to PeaSoup Cloud from any platform. You can easily launch migrated workloads on PeaSoup Cloud in just a few minutes.

- **Physical Server to PeaSoup Cloud**
- **Hyper-V to PeaSoup Cloud** (no SCVMM license required)
- **Hot migration to PeaSoup Cloud**



Hystax is an agent based service, allowing scheduled replication options to customise RPO times to meet your company's DR plan.

The Disaster Recovery site at PeaSoup would be pre-configured with NSX-T firewalls/networking/IP addresses - effectively idling in a ready-to-go state for a seamless failover.

Costs are based on an hourly rate on invocation in a test or live failover - this is a minimal charge based on the reserved RAM needed for those VMs that need replication.

Peasoup Disaster Recovery in 5 Easy Steps

1. **Deploy the replication agent**
2. **Configure replication and retention settings**
3. **Create a DR Plan and configure auto-testing**
4. **Run recovery flow when you have a disaster**
5. **Run a failback to restore your production site**

