Add an industry leading live cloud migration, cross-cloud disaster recovery and cloud backup solutions to your portfolio



+1 628 251-1280 info@hystax.com | www.hystax.com

Hystax provides businesses with advanced cloud migration, disaster recovery, and cloud backup software that is integrated with all cloud platforms and helps to minimize the complexity of lift-and-shift projects, the maintenance window, and migration costs.

Attract new customers with comprehensive services that eliminate all cloud transformation challenges. Cut project timelines from months to days, ensure predictable near-zero downtime, migrate all IT infrastructure, including network settings, machine data, and metadata, and guarantee 100% data consistency.

Hystax Acura Live Migration

private cloud • public cloud • hybrid cloud

Hystax provides SMBs and enterprises with unique any-to-any migration software, which helps them move to the cloud quickly and effortlessly. Hystax Acura Cloud Migration enables you to migrate all workload types fully automatically.

Hystax Acura Disaster Recovery

Hystax Disaster Recovery helps companies take charge of their IT Resilience and Business Continuity. Our solution allows you to replicate your data and mission-critical workloads to meet regulations and maintain full control of failover and backup infrastructure.

Benefits

- 1. All cloud platforms are supported, including bare metal and OpenStack
- 2. Fully-automated from any-to-any
- 3. Reliable and fail-safe
- 4. Unlimited test migrations
- 5. Secure works in an isolated environment
- 6. Ouick and cost-efficient

Benefits

Cloud backup

Hystax Acura supports cloud backup scenarios with hot and cold storage and flexible long-term retention policies. This option ensures enterprise-grade business continuity, thanks to continuous data protection and the possibility to quickly restore it.

How backup differes from disaster recovery:

- 1. For cloud backup cost-effective object storage is used
- 2. There is no automated failover and failback which leads to long RTO