



Hystax Acura Cloud Backup

Hystax Acura Cloud Backup – a fully-automated software backup solution to replicate and restore data and business applications in case of disasters, virus attacks, any software and hardware failures.

Hystax Acura Cloud Backup enables you to replicate and restore data from both virtual and physical infrastructure in mere minutes.

A key element in Hystax Acura Cloud Backup implementation is full consistent replication of protected data and the use of object storage for restore points, which is a more cost-effective solution. Hystax Acura solution allows you to update only the parts of the data in incremental backups that have been changed, which also greatly helps save time and resources in both data transfer and storage. For robust protection of your data, business-critical workloads and business applications Hystax Acura Cloud Backup automatically configures periodic backups while ensuring enterprise-grade business continuity.

Hystax Acura Cloud Backup capabilities

- Restore points stored in cost-effective hot and cold object storage (S3, Samba, NFS)
- Fully scalable backup automation via RESTful API
- Restore points: reliable data retention in cost-effective object storage
- Flexible snapshot retention policies and replication schedules
- WAN optimization and flexible deduplication to optimize resource utilization
- Diverse options for data recovery from snapshots
- Partner-oriented multi-tenancy solution allows to manage simultaneously all the customers and projects in a single pane of glass

 Flexible reports and event notifications to obtain full resource utilization control, configuring all level event notifications **Supported platforms:** Amazon Web Services, Google Cloud Platform, Microsoft Azure, Alibaba Cloud, OpenStack, VMware, Hyper-V, physical machines.

Supported applications: SAP, Microsoft Active Directory, PostgreSQL, Oracle, NGINX, Red Hat Jboss Enterprise, IBM WebSphere, Apache, VMware vSphere, MySQL, MongoDB, Hadoop, Spark, etc.

Supported operating systems: Windows, RHEL, CentOS, Debian, Ubuntu.