

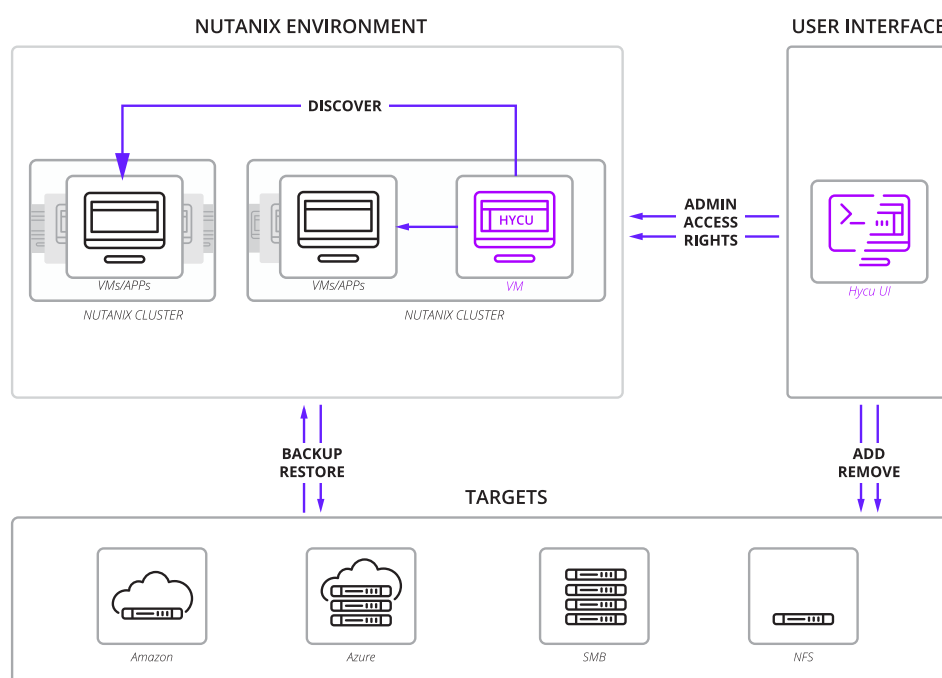
HYCU:

The Only Backup and Recovery Purpose-built for Nutanix

Simple to use, Ready-to-roll intelligent application data protection for Nutanix

HYCU is the only purpose-built data protection solution for Nutanix's enterprise cloud architecture. HYCU deploys in less than three minutes and for the first time provides a solution that will:

- Preserve HCIS simplicity with Prism look & feel and a hypervisor-agnostic architecture supporting AHV
- Leverage the power of Nutanix Storage level snapshots via the v3 API to deliver no impact backup and rapid recovery while implementing incremental forever strategy
- Change the way you implement your data protection SLO compliancy by making sure RPO & RTO for your VMs and Applications are always kept
- Provide you with an option to utilize wide variety of backup targets by using industry standard protocols like NFS & SMB.



100% APPLICATION FOCUS

No more partially-recovered applications. Make VMs transparent and initiates single-click backups.

STRESS-FREE RECOVERY

Self-service portal and application aware workflows enable error-proof recovery.

LEVERAGE ANY AVAILABLE CAPACITY

Backup to another Nutanix cluster, any NAS, AWS or Azure.

GET MORE BANG FOR YOUR BUCK

Leverage Nutanix's intelligent snapshots for rapid recovery & untie yourself from hypervisors.

SUPPORTED OS & PLATFORM

OS:
Nutanix AOS v5.1 or later

Platforms:
Nutanix NX Series,
Dell XC Series &
Lenovo HX Series

HYCU: The Only Backup and Recovery Purpose-built for Nutanix



Automated, 100 percent application-focus reduces business risks.

With a patent-pending Application-AwarenessSM technology, HYCU is the industry's only automated application discovery solution that provides newfound visibility into VMs, pinpointing where each application is running. HYCU also creates application specific recovery workflows so IT administrators are easily able to backup applications with a single click and the automated self-service portal enables business users to easily manage their own data.



Three minutes to deploy, two minutes to recover.

There is little to no learning curve for IT administrators since the usability and terminology aligns with Nutanix technology. HYCU takes four minutes of ramp-up learning, three minutes to deploy and two minutes to recover identified data. Because HYCU, an API-driven solution, is tightly integrated with Nutanix, HYCU provides an automated application recovery of workflows/tasks that takes minutes to implement (compared to days that current data protection solutions take).



Reduce ongoing operational costs of managing the data protection.

HYCU improves ROI of an organization's hyperconverged investment since it is designed to be hypervisor-agnostic within the Nutanix infrastructure, removing the obstacles of migrating from other hypervisors to Nutanix AHV and enabling organizations to avoid an extra tax. HYCU provides assurance that there is no application left unprotected and reduces cost of ownership by leveraging not just local backup storage, but also the cloud.



Increase organizational agility.

HYCU allows organizations to empower their applications and VM administrators with self-service data protection, self-service application consistent recovery and application consistent production data cloning on any Nutanix cluster. In addition, HYCU also allows teams responsible for protecting the data to be confident about their SLO commitments. It allows them to create, apply, enforce and deliver service level objectives with ease.