



# Unlocking Nutanix Disaster Recovery and Migration Cost Savings with HYCU Protégé

Finding the right solution (or solutions!) to provide disaster recovery and mobility for your Nutanix environment can be frustrating. The costs to keep your DR strategy operational can seem exorbitant, while the proprietary hardware and storage requirements can make you feel stuck. Add in how complex many solutions are to deploy and how difficult it is to test DR-readiness, and you're probably wishing for a better way.

The good news is that you've already got the best Nutanix backup in the business with HYCU, which means you're just a few steps away from a better DR and migration experience.

Learn more about unlocking further cost savings and efficiencies with HYCU Protégé - a purpose-built disaster recovery and migration solution for Nutanix.

## DR and Migration without HYCU Protégé

## DR and Migration with HYCU Protégé

Some vendors make DR to the cloud more complicated than it should be. Hidden cloud costs, extra software, or proprietary hardware drive up capital and operating expenses for your disaster recovery plan.



Lower CapEx and OpEx spending with Protégé's cloud-based SaaS solution that delivers comprehensive Nutanix DR and migration capabilities without the bloat. Save more by using the same public cloud for backup and DR.

Disaster recovery scenarios don't happen every day, but you're probably paying every day for cloud compute resources to keep your solution up and running.



HYCU Protégé ensures you only pay for cloud compute resources when you need it to recover.

When vendors use proprietary hardware or storage, your business can't freely migrate to new cloud infrastructure without incurring hidden costs.



Freely migrate from cloud to cloud with no hardware purchases or storage option limitations. Choose the best cloud infrastructure for your business and migrate without egress fees, migration penalties, or hidden storage costs.

Many vendors make it difficult to test whether you're meeting your key SLAs, like Recovery Point Objectives (RPO) and Recovery Time Objectives (RTO), which can increase the likelihood of downtime.



Tight integration with Nutanix for disaster recovery scenarios makes testing simpler and helps ensure your SLAs can be met.

Managing traditional DR solutions can slow down your team. Constantly updating and maintaining software and hardware, including the need for downtime, adds complexity and inefficiencies to your DR efforts.



Choosing a cloud-based solution that requires no additional software or hardware to manage means your DR strategy is more efficient and your team can focus on proper planning and execution—not upkeep.

Clunky and unintuitive DR solutions require dedicated training and slow down daily operations.



Nutanix customers gain a streamlined user experience for DR tasks with HYCU's single UI, lowering the learning curve and ensuring anyone familiar with Nutanix can help manage data protection and DR without breaking a sweat.

Ask your Account Manager for more information about unlocking disaster recovery and migration capabilities for your Nutanix environment with HYCU Protégé.

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