



Mine

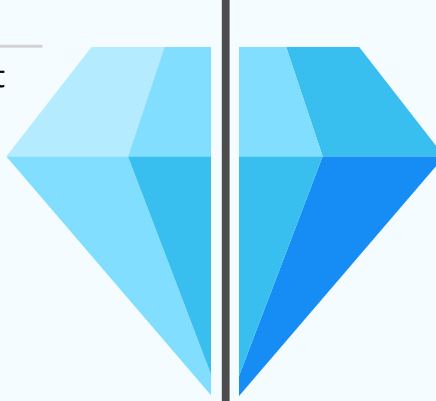
SECONDARY STORAGE SIMPLIFIED

THE STATE OF DP & SECONDARY STORAGE

Your data is precious, and keeping it protected is a job ill-suited for legacy infrastructure. Why? The tech of the past is too complex and time-consuming for today. Plus, businesses are looking for faster time-to-value, 1-click simplicity, and cloud-like infrastructure with on-prem control.

THE NEED FOR CHANGE

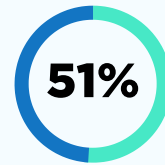
Legacy data protection simply isn't fit to scale with your business — or your SLA and backup windows. IT teams should focus on innovation and business-moving strategies, not putting out backup fires.



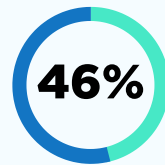
BACKUP LIMITATIONS



say their backup strategy is too costly.



say their backup strategy is too complex.



say their backup strategy is too slow.



THE FUTURE: NUTANIX MINE

Embracing an open platform strategy, Nutanix Mine is a turnkey solution from Nutanix that integrates with popular back-up solutions, including those from Veeam, HYCU, Commvault, Veritas, and Unitrends.

AT A GLANCE



Faster delivery on critical business tasks, like backup and restore SLAs.



With less time spent on maintaining backups, IT is free to focus on innovation.



Easily scale on your terms without having to over-provision.

When it comes to datacenter priorities, modernizing backup and recovery, and improving business continuity and/or disaster recovery ranks in the top 5 for 7% of companies.



WHAT TO EXPECT



Mine quickly deploys turnkey backup and recovery integrated with Nutanix Enterprise Cloud OS. The result? No-brainer data protection



Nutanix Mine eliminates purchase, planning, and deployment complexity, delivers faster time-to-value, and simplifies daily operations.



Admins are able to deploy data protection within hours, not days, resulting in a lower TCO to ensure data protection of all business-critical applications and data.



Data protection and storage don't have to be a headache. Whether in the datacenter or in the cloud, you can say goodbye to complexity & wasted time.

