

# Wasabi Delivers Cyber Resilience for Nutanix Prism Central

Nutanix Prism Central is the management and control plane for the Nutanix Cloud Platform, providing a single interface for monitoring, managing, and automating operations across clusters and environments. It enables organizations to:

- Gain unified visibility and monitoring across clusters, workloads, and infrastructure environments
- Manage policies and lifecycle operations
- Access analytics and insights to optimize performance, governance, and operational efficiency

As the operational backbone of the Nutanix environment, protecting Prism Central configuration and metadata is critical to maintaining business continuity and accelerating recovery in the event of disruption.

## Optimize recovery readiness and reduce storage costs with Wasabi

Extending Prism Central backups to Wasabi Hot Cloud Storage strengthens resilience while maintaining cost control and operational simplicity.

Advantages include:

- With support for S3-compatible object storage, Prism Central can securely store point-in-time backups offsite. Wasabi enhances this capability by providing high-performance, immutable cloud storage designed specifically for backup and recovery workloads.
- Unlike traditional hyperscalers, Wasabi eliminates egress fees and API request charges, allowing organizations to back up, retrieve, and test restores without added costs.
- Built-in immutability protects Prism Central backups against ransomware and accidental deletion, while standard S3-compatibility ensures seamless integration with existing Nutanix workflows.

Together, Nutanix and Wasabi deliver a reliable, scalable, and predictable approach to protecting critical management infrastructure.

## Features

- S3-compatible Prism Central point-in-time backups to Wasabi
- Immutable cloud storage for ransomware protection
- No egress fees or API charges for more predictable costs
- Secure, durable cloud object storage optimized for backup workloads
- Simple configuration using standard S3 protocols

## Benefits

- Strengthens operational resilience of the Nutanix control plane
- Reduces risk of data loss from cyberattacks or site failures
- Enables predictable budgeting for long-term cloud backup retention
- Simplifies hybrid cloud protection
- Improves recovery readiness and disaster preparedness