

# Kansas University Medical Center Modernizes Backup and Disaster Recovery Strategy

With HYCU and Wasabi, KU Med eliminated fragile tape backups and now restores data in a few clicks – improving resiliency, simplicity, and peace of mind.





# Company

#### **Kansas University Medical Center**

is an academic health center housing the University of Kansas' schools of medicine, nursing, and health professions. To modernize its aging, manual backup system, the center deployed HYCU's purpose-built data protection solution for Nutanix-integrated with Wasabi's secure, cost-effective cloud storage. The combined solution eliminated tape workflows, simplified compliance, and made it easy to protect application data across servers and departments.

## **Solution**

**HYCU R-Cloud** 

### Industry

Healthcare & Life Science

### Region

US

### **Alliance partner**



# 77

With HYCU and Wasabi, backups just run. I don't have to babysit hardware or monitor tapes – it's automatic, fast, and has completely changed how we work.

#### **Mark Grabendike**

Server and Storage Engineer, KU Medical Center

# Challenge

Previously, Kansas University Medical Center used Catalogic and tape-based infrastructure to back up its application data. The system relied on aging hardware, outdated agents, and time-consuming manual processes – making it difficult to scale, validate, or manage backups effectively.

- Inefficient legacy solution Catalogic required outdated agents, manual scheduling, and spreadsheet tracking for every server backup.
- Manual tape workflows Monthly backups were written to tape and physically transported to multiple locations.
- Complex, time-intensive recovery Restoring from tape involved multiple CLI steps and could take several days.
- Limited backup coverage Only ~40% of server data was backed up due to time and resource constraints.



77

Restoring data from tape used to take days and a lot of manual work. With HYCU and Wasabi, data is available in just a few clicks – and the joint solution works every time.

77

Setting up Wasabi in HYCU took little to no time. It was seamless, and support from both sides has been incredibly responsive.

### **Mark Grabendike**

Server and Storage Engineer, KU Medical Center

## **About HYCU**

HYCU is the fastest-growing leader in the multi-cloud and SaaS data protection as a service industry. By bringing true SaaS-based data backup and recovery to on-premises, cloudnative, and SaaS IT environments, the company provides unrivaled data protection, migration, disaster recovery, and ransomware protection to thousands of companies worldwide.

The company's award-winning R-Cloud™ platform eliminates complexity, risk, and the high cost of legacy-based solutions, providing data protection simplicity to make it the #1 SaaS Data Protection platform. With an industry leading NPS score of 91, HYCU has raised \$140M in VC funding to date and is based in Boston, Mass.

Learn more at www.hycu.com.

# The HYCU Solution

To address these challenges, Kansas University Medical Center replaced its manual, tape-based backup system with HYCU's cloud-native data protection for Nutanix, integrated with secure, scalable Wasabi Hot Cloud Storage. The solution backs up application server data – including Exchange, SQL clusters, and biostatistics workloads – across dozens of physical and virtual machines.

With HYCU, backups are policy-driven and run auto-matically, eliminating the need to set individual timers or manage agents. Data is securely stored in Wasabi, enabling simplified backup validation, long-term retention, and faster recovery – without the manual overhead of tape management.

- Backup and disaster recovery HYCU automates backup of physical and virtual Nutanix-hosted servers, storing recovery-ready copies in the Wasabi cloud
- Immutability Wasabi Object Lock ensures backup data is protected from accidental deletion or ransomware tampering.
- Regulatory compliance Protected Health Information (PHI) is secured in compliance with HIPAA and HITECH requirements.
- Application coverage Backup scope includes critical servers for critical departmental application server data.
- Seamless implementation HYCU and Wasabi were fully operational within hours, and with minimal configuration.

# Conclusion

By deploying HYCU and Wasabi, Kansas University Medical Center replaced manual tape workflows with an automated, cloud-based solution that's easier to manage, faster to restore from, and capable of protecting all critical application data. The IT team gained time back, improved resiliency, and ensured compliant, long-term storage with less effort.

- Cost savings Cost-effective, no-fee storage reduces the cost of data backup and recovery compared to other cloud providers.
- Full data protection Backup coverage expanded from ~40% to 100% of application servers.
- Simplified backup management Replaced complex, agent-based backups with policy-driven automation.
- Expedited restores Recovery tasks that took days are now complete in just a few clicks.
- Enhanced cyber resiliency Data is now stored in secure, immutable cloud storage across regions.
- Easier testing and compliance Backups can now be tested regularly without effort or audit pressure.





Get Started with HYCU!