Discover & Visualize Your Entire Data Estate with HYCU and Dell

Gain a complete view of your SaaS, PaaS, DBaaS, and laaS footprint.



The Challenge

Most business-critical apps, from collaboration tools to code repositories, now run as SaaS services. But these tools are often owned by individual departments, making it hard for IT to know what's in use, where data lives, and whether it's protected. Yet IT still holds the responsibility for securing and recovering that data. To regain control, organizations need a complete, unified view of their data estate.

Visualize your data estate with HYCU R-Graph™

In minutes, **HYCU R-Graph™** gives you a near real-time, visual map of your entire data estate. See every app, by department, and instantly identify what's unprotected or at risk. With instant visualization and no guesswork, IT leaders can act faster and ensure recovery is always in reach.

- Unlock a holistic picture of your entire SaaS, PaaS, laaS and DBaaS in use, by department
- Understand your threat landscape with a clear view on what's protected and what's not protected
- See every SaaS app in use by department and instantly identify what's unprotected
- Surface unmanaged tools that house critical data but fall outside backup or compliance controls (ex. GitHub)
- Actively track what's recoverable, what's not, and bring every app into alignment with enterprise policies
- Identify applications potentially violating data retention requirements

5 Critical Reasons IT Leaders Must Audit SaaS & Cloud Apps

1. SaaS Applications are **Prime Cyber Targets**

SaaS applications rank as a top target for cyber-attacks, making them highly vulnerable to breaches and supply chain attacks.

2. Majority of Your Data **Resides in Cloud**

Over 60% of corporate data including HR records and Git repositories - is stored in the cloud, outside your direct control.

3. Rapid SaaS Growth

Companies average over 200 SaaS apps, with more added regularly, increasing complexity and vulnerability.

4. Compliance Mandates SaaS Backup

Regulations such as DORA, NIS2, HIPAA, and others explicitly mandate reliable backups and secure, offsite copies of SaaS data to ensure compliance and minimize risk.

5. Data Protection Remains Your Responsibility

Ease of use doesn't remove your responsibility. Protecting and recovering cloud data remains your critical duty.



Get Started with HYCU R-Graph™ Now

Reach out to your Dell sales representative and learn how to visualize your entire data estate and use Dell Data Domain to protect your SaaS apps.