

## Visibility is the first step toward effective protection.

SaaS applications are the #1 target for ransomware attackers and the average mid-sized organization uses over 200 SaaS applications. To keep your organization protected from the negative implications of ransomware as your attack surface increases, you have to gain visibility into the SaaS applications your organization uses.

An effective data protection strategy hinges on your ability to answer two critical questions.

1. How many SaaS applications does your organization use?
2. Are the apps and cloud services your organization uses protected?



**VISUALIZE YOUR DATA ESTATE**



**IDENTIFY YOUR PROTECTION GAPS**



**UNDERSTAND YOUR RISK PROFILE**



**VERIFY COMPLIANCE**

## Bring your data to life with R-Graph

R-Graph, powered by HYCU, is the industry's first and only data discovery and visualization solution! With R-Graph, you can:

### Instantly discover your cloud and SaaS applications.

- Quickly identify mission-critical SaaS applications and cloud services like Atlassian Jira, Google BigQuery, Okta, Salesforce and more.

### Identify risks and protection gaps.

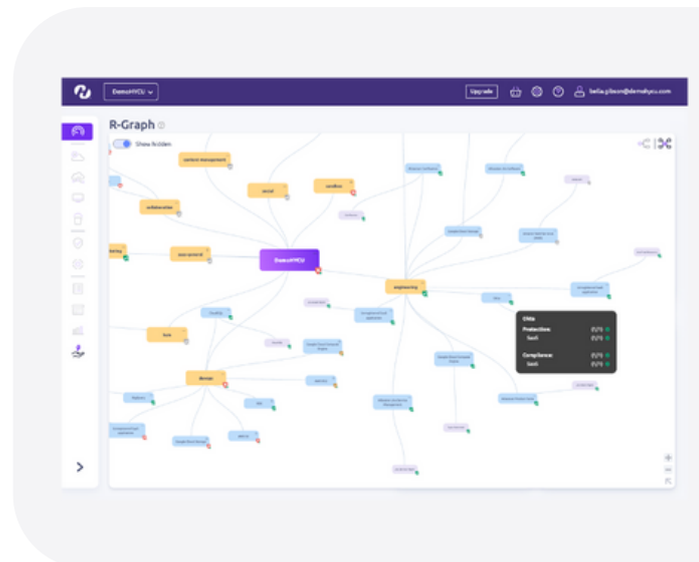
- Expose gaps in protection from unknown usage of cloud infrastructure, applications and services.
- Identify your mission-critical SaaS apps that are susceptible to ransomware attacks.

### Verify compliance.

- Easily see which applications meet your data retention requirements to verify compliance.

### Turn on new data protection in minutes.

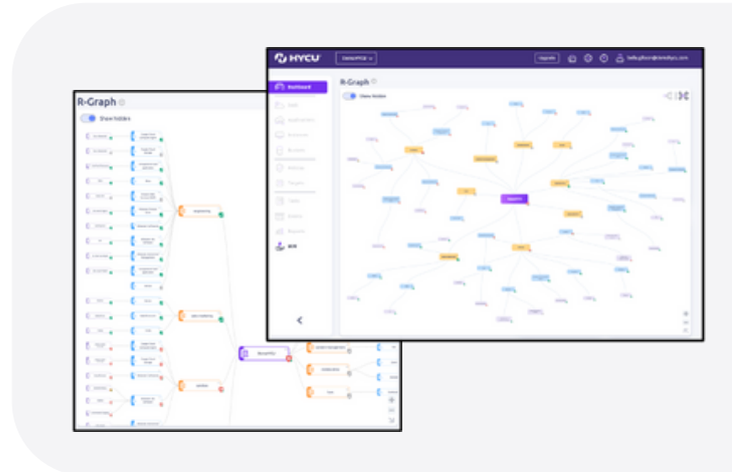
- Find critical applications that you need to protect? Add protection in minutes directly within the service!



## The HYCU Difference

See your data from every angle with customizable views of your data estate.

- View your data estate by department, application type or create custom views.
- Quickly toggle between views or zoom in & out to get the right level of visibility.



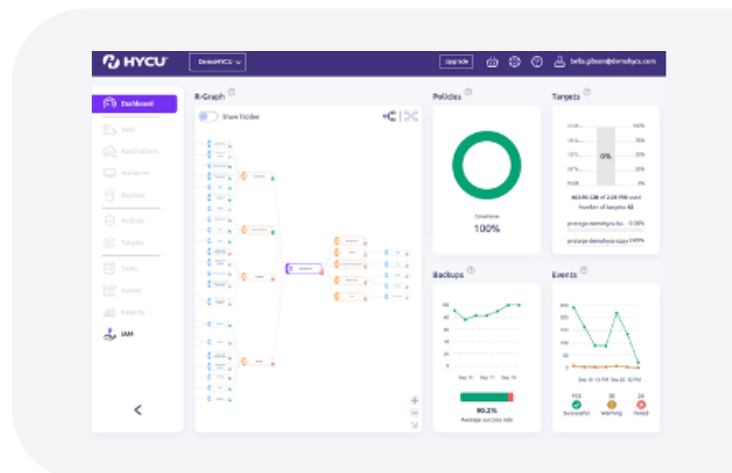
And many more!

## Widest coverage of cloud and SaaS.

- Protect critical SaaS applications like Okta, Jira, Trello, Salesforce, M365, Terraform, Google Workspace and MORE!
- Think outside of compute! Extend protection to cloud services like Google BigQuery, Google App Engine, Amazon RDS, Amazon DynamoDB and MORE!

**HYCU R-Cloud: One platform, built differently to extend protection to more of your critical data than ever before.**

- Easily see and manage your organization's data protection policies for cloud and SaaS from one single platform.
- Self-service from day 1 – Deliver role-based access controls and empower SaaS admins and users to protect and restore critical data when needed.



**Get started with R-Graph for free!**

[Click here to register](#)