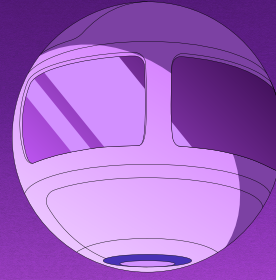


Cyera + Cohesity

Together, Cyera and Cohesity improve business resilience by eliminating data security blind spots, accelerating data recovery with high precision, and vastly reducing data risk.



The Challenge: Invisible Data, Exposed Risk

Organizations hold petabytes of sensitive data across primary and secondary systems. Yet too often, backups become the blind spot. They hold PII, intellectual property, and regulated data, but lack the same governance, visibility, and controls applied to production environments. That creates gaps you can't afford:



Hidden data residency violations



Missed compliance requirements



Sensitive data exposed at rest and during recovery



Delayed, disorganized response during cyber events

Legacy data protection tools weren't built for this. They leave many datasets invisible, exposing enterprises to unnecessary risks.

The Solution: Cyera Intelligence, Embedded into the Cohesity Platform

Cyera is a pioneer in DSPM, providing unmatched real-time visibility and AI-powered classification of sensitive data so organizations can confidently reduce risk with precision. Cohesity, in partnership with Cyera, embeds DSPM directly into backup operations, delivering a policy-driven, risk-aware, and cost-optimized approach to backup security and compliance. Together, Cohesity and Cyera give organizations the seamless integration to deliver a smarter, comprehensive approach to protecting your entire data estate and establishing a cyber resilience strategy.

Resilience = Visibility + Action

A modern cyber resilience strategy starts with answers to four questions: What sensitive data do you have? Where is it stored? Who can access it? How is it protected? Cyera delivers those answers—at depth and in real time—across your entire estate. Through our integration with Cohesity, those insights drive smarter policy enforcement, cleaner recovery, and faster response.

Objects	Protection Status	DSPM Tags	Security Violations
S3_Bucket-1	Unprotected	Financial Credit Card Number 100	Credit card number in plain text Critical
S3_Bucket-2	Unprotected	Business & IP Employee ID 2K State	36% of records not accessed since last 3 years Medium
EC2_VM-Prod	Protected	Personal German Driver's License 31	European personal data stored outside of EU High
OneDrive-Albert_Flores	Protected	Business & IP Employee ID 2K	EU citizen data recovered outside of EU High
sharepoint-s1-Finance	Protected	Personal Username 8 State	Sensitive data accessible by inactive users Critical
sharepoint-s1-Prod	Unprotected	Financial Credit Card Number 100 State	20% of records not accessed since last 3 years Medium
RDS_DB	Unprotected	Personal Username 5 Password 5	Credentials in plain text Critical

Use Cases Powered by Cyera + Cohesity

1. Deep data discovery

Illuminate sensitive data across backups with full context: access, ownership, usage, and risk.

2. Faster incident response

Correlate threat signals, pinpoint exposure, and understand the blast radius of an attack, fast.

3. Compliant recovery

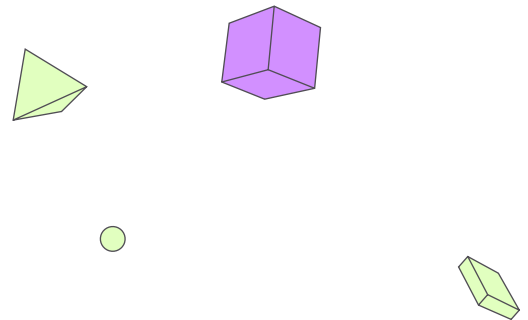
Prioritize what matters, protect sensitive content during restoration, and block unauthorized access.

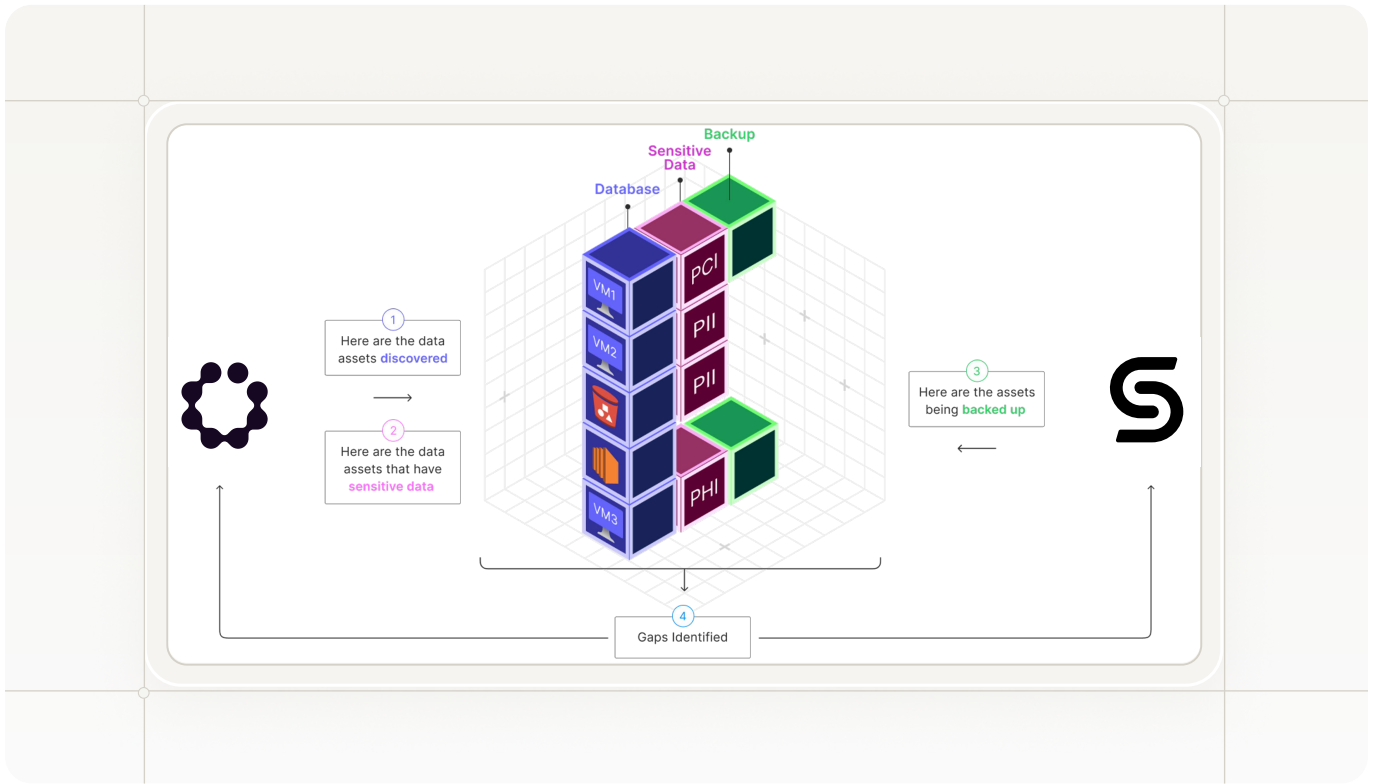
4. Risk identification and remediation

Detect shadow or unprotected data. Automatically enforce protection policies.

5. Cost optimization

Identify redundant, obsolete, or trivial data. Securely tier or delete it to lower risk and spend.





BV

Cyera continuously discovers and classifies sensitive data, mapping critical attributes like residency, security controls, and risk. That intelligence integrates directly into Cohesity Data Cloud, where you can tag high-risk datasets, prioritize recovery, and enforce compliance.

Benefits

Identify and close protection gaps.

Recover with confidence, without exposing sensitive data.

Improve visibility across your entire backup estate.

Reduce compliance and storage costs.

Respond to cyber events faster and smarter.

Strengthen Your Cyber Resilience Today

Data sprawl is inevitable. Risk isn't. With Cyera integrated into Cohesity's platform, you can turn hidden datasets into protected assets, enabling recovery on your terms, with confidence.

