



Solution Brief

Secure AI-driven data access at scale

Connect data and identity intelligence to drive precise, risk-aware access governance.

Identity Governance That Knows What Data Is at Stake

Effective access governance requires more than managing who has access. It requires knowing what they can reach and why it matters. According to Cyera's 2025 State of AI Report, 83% of organizations use AI daily, yet only 13% have strong visibility into how it interacts with enterprise data. As AI agents and non-human identities proliferate, capable of touching more data in seconds than an employee can in a year, traditional governance models built around static roles and periodic reviews simply can't keep pace.

Cyera and Saviynt close this gap. By integrating Cyera's AI-native DSPM with Saviynt's AI-driven identity security, security teams gain continuous visibility into who can reach sensitive or regulated data, across humans, machines, and AI agents, and which exposures pose the greatest business risk.

The result: organizations move beyond static reports to continuously reduce risk, certify the right access, remediate excessive privileges, enforce policy in real time, and maintain compliance across cloud, SaaS, and hybrid environments.

Why Cyera and Saviynt

Govern every identity with data context.

nify human, machine, and AI agent access under one governance model powered by real-time data sensitivity and regulatory context.

Prioritize the exposures that matter.

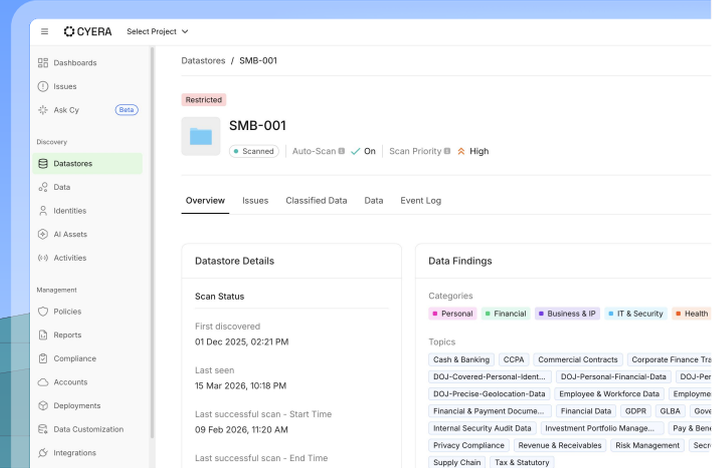
Correlate identity access with sensitive data to instantly surface over-privileged access, toxic combinations, and the risks that impact the business most.

Secure sensitive data access, at scale.

Right-size access and automate certifications to enforce least privilege and maintain continuous compliance.

Secure AI-driven data access at scale

Connect data and identity intelligence to drive precise, risk-aware access governance.



Risk-Aware Identity Governance, Enriched by Data Intelligence

Unify sensitive data context with identity insights across human, non-human, and AI identities to drive precise, risk-based access decisions and faster remediation.

Discover and classify sensitive data across all environments with agentless scanning — surfacing sensitivity, location, and security posture without manual scoping

Map regulatory categories (PII, GDPR, and more) directly to roles and entitlements for more precise governance

Identify toxic access combinations, over-privileged accounts, and dormant access to sensitive data — and prioritize the highest-risk exposures

Trigger targeted micro-certifications for identities with access to sensitive or regulated data

Right-Size Access to Sensitive Data

Enforce data-aware least privilege with just-in-time access for shared and elevated accounts.

Surface granular visibility into what data and workloads each identity can reach

Identify and prioritize remediation for overexposed sensitive data and risky access paths

Remove excessive, outdated, or standing access to sensitive and regulated data

Enable time-bound elevation for privileged access and automatically adjust as users change roles or leave

Automate targeted high-risk access reviews to cut review fatigue without sacrificing audit trails

Secure AI-driven data access at scale

Connect data and identity intelligence to drive precise, risk-aware access governance.



Continuous Compliance and Audit Readiness

Use AI-driven automation to identify, prioritize, and remediate risky data access in line with regulatory policy.

Map sensitive and proprietary data to global regulatory frameworks with high-precision classification

Continuously monitor sensitive data exposure to ensure compliance policies remain enforced as environments evolve

Streamline access review campaigns and enforce policy-driven revocation, privilege right-sizing, and SoD controls, without manual tickets

Maintain a complete timeline of identity access changes for audit readiness

Operational in Minutes. Built for Enterprise Scale

Deploy Cyera's agentless architecture in minutes and integrate with Saviynt's AI-driven identity platform to achieve unified data and identity risk visibility across all environments. Govern every identity, human, machine, or AI agent, with the full context of what data is at risk.

Meaningful insight in days, not years

Proven scale across cloud, SaaS, DBaaS, and on-prem environments

Business-specific intelligence, not generic labels

Autonomous prioritization and remediation, not manual analysis

Accuracy you can trust, backed by consistently high precision and recall

For more information visit cyera.com or book a demo

Book a demo

