

Unlock the value of your cloud data, securely

Continually discover, classify, protect, and monitor data in any cloud data store. Secure sensitive data without slowing down your business.

Cyera is the industry's most advanced cloud data protection platform. It continually discovers and classifies all data, across data stores and clouds – identifying sensitive data at risk, and providing full context as well as guided steps for remediation. With Cyera, you ensure cloud data safety and compliance, empowering you to unlock its true potential.

Purpose-built to protect cloud data:



Dynamic Discovery

Find all your cloud data – across laaS, PaaS and SaaS – automatically, without agents, and without impacting performance



AI Classification

Gain insight into your sensitive data with powerful pattern recognition and data analysis



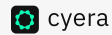
Guided Remediation

Assess risk and follow guided remediation based on your data and frameworks including NIST, CIS, PCI, HIPPA, GDPR and more



Continuous Monitoring

Get alerts whenever cloud data violates security policies so you're always protected and compliant



Data Security, Built for the Cloud













Now available on:





Benefits of cloud data protection



Minimize Risk

Identify sensitive data like PHI, PII and passwords. Understand whether they're tokenized or encrypted, and if they're publicly exposed.



Govern Access

Define exactly where sensitive data is supposed to be, and who's allowed to access it. Set granular zoning policies and get alerts right when data deviates from them.



Stay Compliant

Ensure regulatory compliance with out-ofthe-box support for a wide range of compliance frameworks including: GDPR, CCPA, HIPAA, PCI DSS, NIST, SOX, etc.

Industry leaders trust Cyera.

"Cyera discovers the vast data we have across clouds, assesses the risk to it, and drives swift remediation. My team couldn't believe how easy it was to deploy across our 350+ cloud accounts. It's quickly become a crucial pillar of our cloud security and data governance projects."



Mike Towers, Chief Digital Trust Officer at Takeda