



# Complete Data Security for On-Prem Environments

Discover and protect sensitive data and business IP across on-prem and hybrid environments via lightweight connectors or fully connectorless scanning. Prioritize real risk, confidently take actions that reduce on-prem data exposure, and lower TCO.



## Real customer outcomes:

- ◆ Deploy in **<10 minutes**
- ◆ **130 TB** in Oracle DBs classified in <24 hours
- ◆ **82 million** NetApp files scanned in 40 days
- ◆ **95%+** classification precision

## Why legacy solutions fall short

- ◆ Months to discover and classify
- ◆ Costly connector and infrastructure management
- ◆ Noisy tools and risky remediation
- ◆ Degraded server performance during scans

## Why Cyera for On-Prem environments?

### ◆ Fast Discovery. Zero Headaches

Connector-less or lightweight deployments deliver complete data inventory and fast time to value at any scale, accelerating risk reduction while cutting maintenance and TCO.

### ◆ Data, Identity, and Access Convergence

Map every asset to human and non-human identities, see who can and who did access it, and apply recommended policies to strengthen controls and improve compliance.

### ◆ Informed Actions & Remediation

Address risks with confidence by acting on insights that are based on trusted data or by routing issues with context and instructions directly to data owners.

### ◆ Classification You Can Trust

Adaptive, AI-native approach pinpoints sensitive and proprietary data that traditional rules miss. Group raw data into business-aligned topics and link them to owners for faster, more trusted decisions.

### ◆ Effective Prioritization

AI-driven severity scoring correlates sensitivity, identity, exposure conditions, and business context to surface the highest-impact issues and reduce noise.

### ◆ Extensive, Always-Growing Coverage

MS SQL Server, Oracle DB, MongoDB, IBM DB2 for iSeries, IBM DB2 for z/OS, NetApp, Windows SMB File Server, Dell PowerScale (Isilon), and more coming soon...



Cyera's data discovery and AI-powered classification provides deep context. With this simple extension to on-prem databases and file shares, we now have a single solution for end-to-end visibility and control over all of our data.

– Mike Melo, CISO, Cyera Customer.

Request a [personalized demo](#) of on-prem support from a Cyera expert today

[Get a demo](#)



For more information visit [cyera.io](https://cyera.io) or scan →

