

# BigID Intro 1

**Know Your Data.**

Privacy • Protection • Perspective

# BigID User Interface 1

---

# The BigID Solution

Action Your Data

De-Risk Your Data

Know Your Data

Connect & Access  
Your Data



Apps & APIs for Control,  
Reporting, Orchestration

Data Risk Insights & Risk  
Posture Management

Virtual Data Exploration,  
Mapping, Inventory, Catalog  
& AI Assets

Cross Platform Data  
Virtualization & Abstraction

## Summary

This demo explores basic UI features and customization including:

- Workspaces
- Search functionality
- Icon options (Task notifications, Help, documentation, etc.)
- Navigation Bar

# BigID Data Source Intro 1

---

# Data Sources

---

- **Data sources** are the primary input for personal information discovery for specific data subjects within a specific organization
  - Examples: databases, file systems, Cloud Apps
- An explicit connection to the target data source is required to perform scanning, discovery and correlation of personal information.
- Data Sources can be onboarded manually per source or through auto discovery.
- Data Source connections can be broadly or tightly scoped, based on schema and structure (such as a database table), or as a single object

# Data Source Locations

## On Prem

Data stored and managed within an organization's own physical servers and infrastructure, located at their premises.

## In the Cloud

Data hosted and managed on remote servers by third-party providers, accessible over the internet.

- BigID continuously works with customers and partners to add new data sources as new technologies are in demand.
- We also support and train on developing custom connectors for proprietary data sources.

# Data Source Types

Data Source Type	Examples
Structured	<b>Any relational database:</b> Oracle, MySQL, MSSQL, PostgreSQL, Redshift, etc
Unstructured	<b>Files and logs:</b> NFS, SMB, S3, etc
	<b>Storage:</b> Google Drive, OneDrive, Dropbox, etc
Semi-Structured	<b>NoSQL and in-memory databases:</b> Cassandra, DynamoDB, MongoDB, etc
Cloud Applications	<b>Applications:</b> SharePoint, ServiceNow, Salesforce, etc
AI Assets	<b>Applications:</b> Vector Search, Azure OpenAI, Hugging Face, Vertex AI, OpenAI, Amazon SageMaker



## Summary

This demo explains the Data Sources screen and the essential steps to configure the data sources connection in BigID, including:

- Viewing list data source connections
- Adding new data source connection
- Onboarding Assist

# What Happens Next?

---

- ✓ Please rate your experience on the University course page:

Click the 'Access Content' button > 'Leave Review'

Leave Review

**Comments and suggestions are encouraged!**

- ✓ Visit the University Catalog for more course options

Did you know you can submit your training achievement for IAPP CPE credits?  
Use this **form** to self-report it in IAPP's site

\*Badges will be available in your University Profile page within 48 hours of course completion.

# Resources

---

- ✓ Training team at [training@bigid.com](mailto:training@bigid.com)
- ✓ [BigID University](#)
- ✓ [BigID University LinkedIn](#)
- ✓ [BigID Documentation](#)
- ✓ [BigID Support](#)
- ✓ [Developer Portal](#)