

BigID's data intelligence platform enables organizations to know their enterprise data and take action for privacy, protection, and perspective. By applying advanced machine learning and deep data insight, BigID transforms data discovery and data intelligence to address data privacy, security, and governance challenges across all types of data, at petabyte-scale, on-prem and in the cloud.

BigID's Data Quality app enables you to actively monitor the consistency, accuracy, completeness and validity of your data - so you can make critical decisions with trustworthy data. Get 360° data quality insights by business entities and data sources, all in a unified inventory - across all of your data, wherever it lives.

Data Quality App

- ▶ Unified dashboard with data quality scores across all types of data types & data sources
- Relevant data quality scores as a result of a dynamic profiling across all data, rather than insights coming from a sample set
- Out-of-the-box dimensions like Profiling,
 Patterns and Outliers for a holistic immediate
 view into data quality
- Custom data quality rules
- ▶ ML recommendations for data quality metrics
- Integration to enable retention and remediation workflows
- Designed with data quality specific views for business & IT users

Make Critical Decisions with Data You Can Trust

Monitor the consistency, accuracy, completeness and validity of your data in one place

Data Quality View Data Quality for Search Op Rules 21 Data Sources 22 Columns with CDE Data Sources Configured Data Sources 24 Columns with CDE Data Sources Da

BigID App Framework

Automate Action With Apps for Data Privacy, Protection, and Perspective

Data Privacy Apps

- PI/PII Inventory
- ▶ DSAR Fulfillment Automation
- Data Processing & Sharing
- Consent Governance
- Privacy Portal

Data Protection Apps

- Remediation
- Data Access Intelligence
- Labeling
- Breach Data
- Data Risk

Data Perspective Apps

- Data Quality
- Retention Management
- Stewardship Self-service
- Advanced Profiling
- Data Lineage

