

Accelerate Data Governance with Collibra and Ohalo Data X-Ray



The Ohalo Data X-Ray Collibra Data Catalog integration provides the perfect partnership for unstructured data discovery with Collibra's advanced platform for data governance and data catalog, giving customers the context, automation, and scale needed to quickly ingest and maintain their data governance programs.

Data X-Ray machine learning-driven data discovery helps data owners reduce the time and effort to populate Collibra's Data Catalog and automatically propagates business glossary terms, data asset descriptions and hierarchies defined within Collibra.

Automate data governance and ongoing discovery



- Accelerate population of Collibra data catalog through unstructured data discovery across the enterprise data landscape
- · Link and maintain physical data assets to your Collibra Catalog
- Metadata exchange and proactively monitoring and auto-updating for new sensitive information findings
- Automate mapping of business categories to ML-driven personal and sensitive data discovery output, including physical location.
- Ongoing governance and compliance

Classification for accuracy



- Discover and classifies direct identifiers and sensitive data across enterprise infrastructure with metadata exchange between Data X-Ray and Collibra
- Establish data descriptions, physical data assets, and metadata that are accurate and up to date
- Extend Collibra business glossaries with sensitive data and personal information discovery findings and enable Collibra propagation
- Enrich the Collibra data catalog with active metadata generated from ongoing discovery and analysis

Data Privacy



- Searching across your organization's datasources for personal data relevant to a particular data subject, the ability to manage privacy risk within data governance workflows
- The Data X-Ray keeps a constant and consistent index of people, organizations, dates, and more constantly up to date. Pulling back only the data that you need for a subject access or deletion requests
- Enhance data sharing and analytics by synchronising Collibra attribute and asset tagging and Data X-Ray

Data minimization migration, and records and retention management through Collibra Data Catalog

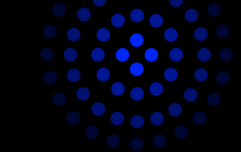
Finding and then collaborating on retention and deletion matters is almost impossible without a centralized tool to manage the process.

Building on the identification capabilities of the Data X-Ray, the extraction features allow you to centrally collaborate on data for retention and deletion, all with a data governance audit record managed by Collibra Data Catalog to bring solid data governance around your projects.





Accelerate Data Governance with Collibra and Ohalo Data X-Ray



- Automated tracking of data in unstructured and structured data stores
- Customized models to define what data is essential to you in your organizational context
- Tagging displayed in reports and consumable by Collibra

This empowers you to search across multiple datasource repositories simultaneously in seconds, pulling back only the data that you need for a subject access or deletion request with a minimum of false positives.

- Entity search for individual's data
- Simultaneous multi-datasource search
- Minimum of false positives

Securing data science pipelines with auto redaction

The Data X-Ray allows you to build out casefiles with subsets of data and overlay custom Using your data is only possible if it is done in a safe way. When your data science pipelines contain a large amount of sensitive or personal data, great care needs to be taken to anonymize that data before using it. Often this is done manually at great cost.

The Data X-Ray enables magnitude-level changes in your redaction workflows, changing what can be sometimes a years long process into a day long process.

- Set up different classification models that work for your data
- Deploy models to multiple data sets
- Batch process thousands of documents at a time or push through API for integration into other parts of your data pipeline

Requirements

- Collibra Cloud
- Collibra 5.7.5 and newer

Dependency

- Collibra API v2
- License and Usage Requirements
- Collibra Catalog
- Data X-Ray

For more details about Collibra see collibra.com



