



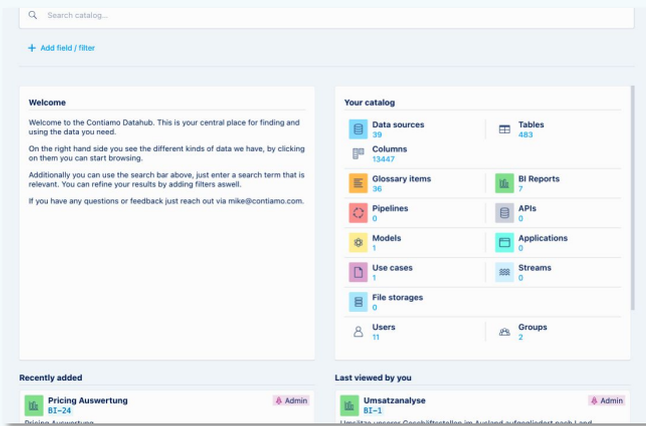
PRODUCT DATA SHEET

Contiamo is your central platform for data management and data integration to solve your data challenges.

WHAT MAKES US UNIQUE

The combination of the two powerful components Data Catalog and Data Integration allows you to find data quickly, analyze it effectively and use it in a variety of ways.

THE FASTEST WAY TO DELIVER DATA



Discover your data landscape

One-click integration for the most popular and common enterprise data sources



Ensure a maximum data governance

Integrated role and authorization concept and automated entity recognition for GDPR compliance



Revolutionize your work with data

Accelerate cloud migrations and the implementation of new technologies like AI and ML

THE SIMPLEST WAY TO ENABLE DATA USAGE



Enable extensive data usage

1-click integration with modern BI tools and via open API's



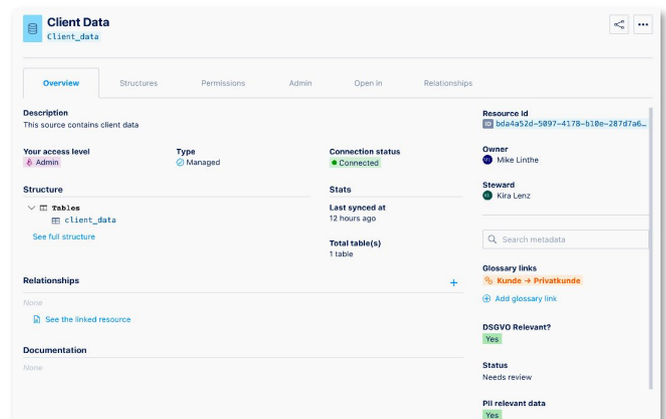
Support intelligent analyses

Data quality assessment through data profiling for deep insights



Accelerate your data collaboration

Creation and sharing of individual data sets and central, technological and logical documentation



SUPPORTED DATA SOURCES

AWS

- S3
- Redshift

Azure

- Blob storage
- Data Lake Gen 2

Google Cloud

- Bigquery

SAP

- SAP R3
- SAP HANA

Data bases

- Oracle
- MySQL
- Microsoft SQL Server
- PostgreSQL
- MongoDB
- IBM DB2
- Redis
- Elasticsearch
- Microsoft Access
- SQLite
- Cassandra
- Splunk
- MariaDB
- Teradata
- Hive
- Soir
- HBase
- FileMaker
- SAP Adaptive Server
- Neo4j
- Couchbase
- Memcached
- Redshift
- Clickhouse
- Hadoop

Files

- CSV
- Excel
- Parquet
- JSON

SUPPORTED ENDPOINTS

REST (Python, R)
JDBC
Postgres

DATA CATALOG

Intelligent search & filtering

- search across hierarchies
- search across multiple data sets

Business glossary

- merging the technical and logical data model
- direct references to data sources

Data lineage

- display links and correlations between data sets

Data governance

- flexible role-based access management system
- individual documentation and metadata assignment

Data integration

- creation of individual data sets using SQL

DEPLOYMENT

Deployment options

- on-premises, cloud and hybrid
- cloud native deployment (AWS, Azure, Google Cloud)
- any kind of container-based deployment

Cluster size

- minimum: single node (2 CPUs, 16 GB RAM)
- recommended: 4 CPUs, 32 GB RAM and more
- Maximum: tested on 50 nodes