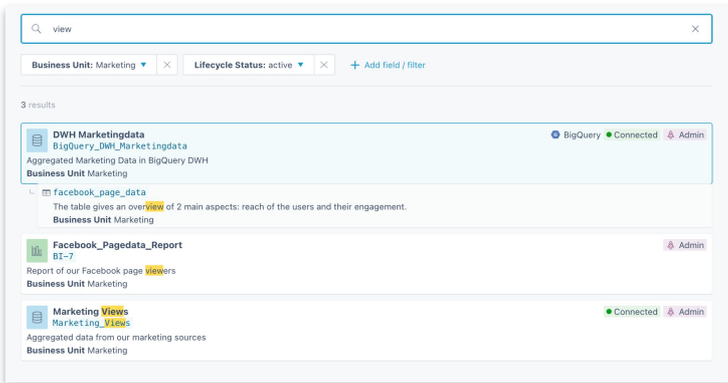




PRODUCT DATA SHEET

Learn more about Contiamo, the central place to stay on top of your evolving data landscape. We enable everyone to ship new data projects quickly.

THE MOST FLEXIBLE DATA CATALOG



Let meta-data drive data initiatives

Document any data asset and provide meaningful context for data experts

Gain direct insights into your data

Our intelligent features help you to evaluate any dataset in seconds.

Understand your data end-to-end

Create holistic data flows, visualize relationships and harmonize data models

Explore and create data sets

Find, query and combine data sets in seconds using out-of-the box connectors

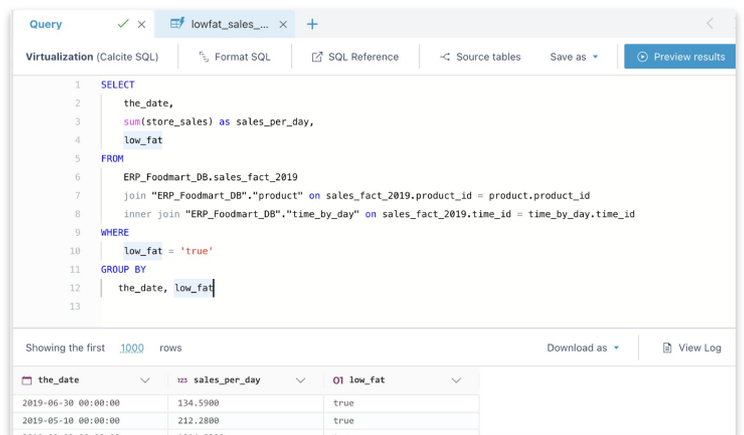
Understand, manage and create queries

Benefit from the direct catalog connection and analyse queries with SQL lineage

Three powerful modes

- Direct queries
- Virtualization mode
- Federated queries

POWERFUL SQL WORKBENCH



WHAT MAKES CONTIAMO PLATFORM UNIQUE

 **Seamless integration**
of data discovery and integration

 **Full transparency**
on structures and dependencies

 **Rich context**
and metadata for all data assets

 **Governance & access**
made simple and efficient

DATA CONNECTORS

AWS

- S3
- Redshift
- Athena

Azure

- Synapse

Google Cloud

- Bigquery

SAP

- SAP R3/ERP
- SAP HANA

Salesforce

Data bases

- Oracle
- MySQL
- Microsoft SQL Server
- PostgreSQL
- IBM DB2
- TimescaleDB
- Teradata
- Hive
- Clickhouse
- MS Dynamics 365

Files

- CSV
- Excel
- Parquet
- JSON

Data consumers

- Tableau
- PowerBI
- Alteryx
- GraphQL
- HTTP

SELECTED FEATURES

Central Documentation & Powerful Search

- Quick search through filtering and contextual search
- Automated metadata extraction & management

Business glossary

- Fostering collaboration with business teams
- Providing meaningful information
- Direct references to data sources

Data lineage

- Display links and correlations between data sets
- Capturing the complete dataflow from data creation up to visualization

Data set creation

- Creation of individual data sets using SQL
- Run federated queries, direct queries or virtual queries
- Provision of an instant access to work in the catalog

DEPLOYMENT

Deployment options

- on-premises, cloud and hybrid
- cloud native deployment (Snowflake, 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

SUPPORTED ENDPOINTS

REST (Python, R)
JDBC
Postgres