



Transform How Your Business Uses Data

Value through improved enterprise data accessibility

What's possible with Sigma and dbt

TRANSFORM

PREPARE

VALIDATE

EXPLORE

Data inside your Data Warehouse

Models with business user input

Data freshness & accuracy

Data without limits in Sigma

Sigma + dbt integration is huge for both data practitioners and consumers. With Sigma, dbt table and column descriptions are documented more efficiently and the data consumers can see the source freshness and dbt test results as they use the data".

Scott Breitenother

Founder and CEO, Brooklyn Data Co.

Better together

The dbt Cloud and Sigma integration lets you transform, prepare, validate, and explore data so business users can drive results faster.

Benefits of the Sigma + dbt integration



TABLE DESCRIPTIONS

Access granular data sources such as environments, staging, production, data validation, types of queries run, version controls and checks, user information, and table contents details in a user-friendly format and interface.



COLUMN DESCRIPTIONS

Details on table contents with corresponding column descriptions that relate to key IDs in the database.



LATEST REFRESH TIME

Timestamps on dbt batches so users see how recently the data they use updates.



TESTS

Details on tests run to confirm data validation and accuracy, identify duplicates, and provide users with greater confidence in the quality of their data.

DATA SOURCE **Sigma* **Adbt.** **Comparison of the comparison o

Our integration with Sigma is a great example of the value our recently launched technology partner program provides for our shared partners.

Nikhil Kothari

Head of Technology Partnerships, dbt Labs

Sign up for a free trial today, visit sigmacomputing.com/free-trial

Sigma is the first and only cloud analytics and business intelligence solution empowering business teams to break free from the confines of the dashboard, explore live data independently, and make better, faster decisions. The award-winning platform capitalizes on the power of cloud data to combine data sources and analyze billions of rows of data instantly via an intuitive, spreadsheet interface for data analysis – no coding required.