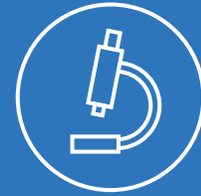
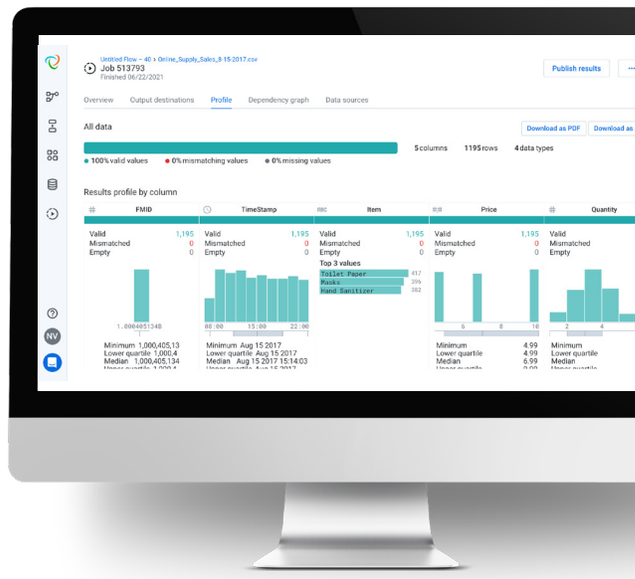


Trifacta, the Data Engineering Cloud

Transform Your Data, Transform Your Business

The Trifacta Data Engineering Cloud leverages decades of innovative research in human-computer interaction, scalable data management, and machine learning to make the process of transforming data and engineering data products faster, more intuitive, and highly collaborative. Trifacta enables organizations in healthcare and life sciences to transform massive volumes of data into useful, consumable data for accelerated drug development, better patient care, and healthier outcomes. Around the globe, tens of thousands of users at more than 10,000 companies, including leading organizations such as Eli Lilly, Advarra, Bayer, GlaxoSmithKline, and Iqvia are unlocking the potential of their data with Trifacta's market-leading data engineering cloud platform.



Use Cases

Improved patient care

- Trifacta can help analyze data across large healthcare networks to enhance the effectiveness of patient care and treatments

Accelerated clinical trials and drug innovation

- Trifacta leverages existing and new data to streamline clinical trials

Efficient drug production processes

- With smarter data analysis, the Trifacta data engineering cloud enables accelerated time-to-market for drug production including process efficiencies

Streamlined operations

- Operational efficiencies towards better forecasting and time-to-market are achieved with useful data that can be actionable

See how Trifacta integrates with your cloud environment



5 Steps to Data Engineering Prowess with Trifacta



Step 1 Connect & Discover

Faster, easier connectivity to any data residing anywhere, for any application.



Step 2 Transformation

Transform raw to useful data with intelligent, visual previews, and to understand at its most granular level.



Step 3 Profiling

Identify dataset formats, schemas, attributes, and relationships for accurate assessment and profiling of clean and accurate data.



Step 4 Adaptive Data Quality

Constant monitoring of data for existing, updated, and new data using adaptive quality rules for high-quality, reliable data.



Step 5 Automation & Orchestration

Automate and orchestrate robust data pipelines for a scheduled delivery of consumable data for downstream applications.

CUSTOMERS

100,000+
Users/Deployments

10,000+
Customers

REVIEWS

4.6 out of 5
User Satisfaction

**in Gartner Peer Insights
for Data Preparation**

ANALYSTS

#1
Data Preparation Vendor

**rated by Dresner
Advisory Services for
6 years running**



Start Your 30-day Free Trial
trifacta.com/start-wrangling