

# Dextrus: The No-Code High-Performance End-to-End Data Ops Platform for Modern Business Analytics

Today's data has taken many forms—streaming, signal, sentiment, and so on—whereas most enterprise data systems are built around well-structured, silo data. Market research firm IDC reports that enterprises manage over 85% of data that is unstructured, and more than 70% of organizations cannot enable data self-service for employees.

As the Next-generation No Code Cloud Data Warehouse platform, Dextrus can handle any type of data across any location, built on modern open-source Spark and Kafka.



## No code data engineering platform

Ingest data from any source and location at speed and scale. Dextrus offers 150+ connectors for databases, applications, events, files, and functions.



## Deliver reliable data at scale

Within Dextrus, RightData is a self-service suite of applications that help businesses achieve Data Quality Assurance, Data Integrity Audit, and Continuous Data Quality Control with automated validation and reconciliation capabilities.



## Provision near real-time availability

Using a combination of batch and streaming data pipelines you can leverage the Delta Lake format to provide an enterprise data warehouse at a near real-time frequency. Delta Lake eases the ETL workload by enabling ACID transactions in a warehousing environment. Coupling this with structured streaming, you can achieve a low latency data warehouse.

## Deliver reliable, clean data streams to our analytical teams with Dextrus Solutions



### Cloud Data Warehouse Integration

Connect and transform with fast, no-code integrations



### Data Lake Integrations

Easy build and scale a true Data Lake



### Real-Time Data Integration

Unite applications and access live data from the diverse source



### Native Cloud Data Warehouse

Simplify the creation of batch and real-time data streaming into the various layer of cloud data warehouse powered by Apache Delta Lake



### Integrated Analytics

Unlock, prepare, and connect your data at scale



### Data Wrangling and Preparation

Self-service access to varied datasets



### Machine Learning and Artificial Intelligence Modeling

Leverage data for ML and analytical tasks



### DataOps for Modern Data Platforms

Bridge the gap between existing and next-generation data platforms