

It's easy.
It's codeless.
It's automated.



Real-time data integration for Amazon S3, Amazon Redshift and Snowflake.



Vocus reduced data deployment time by 75% with BryteFlow.

By leveraging the considerable knowledge base and experience of the Bryte team, we have achieved in 3 months what we didn't believe we would achieve within the first year of our existence within Vocus Group.



Hamish Morgan,
General Manager – Analytics
Vocus Communications

BryteFlow for fast, real-time data integration

BryteFlow ingests and prepares data from any database, any flat file or any API in real-time so you can access your data almost immediately.

A self-service, codeless, automated tool

BryteFlow is entirely self-serve and automated, with an easy point-and-click interface so any business user can start using it from day one.

Separates storage and compute

A pioneer in modern data architecture, BryteFlow separates storage and compute bringing down the cost of data many times.

The BryteFlow Suite of Products

BryteFlow consists of a synergistic suite of products that integrate with each other automatically to provide end-to-end data integration with just a few clicks. No coding required!

BryteFlow Ingest for fast data replication

Data Replication Tool for codeless, automated data replication

Continuously loads and merges data changes into the data destination from multiple databases, flat files and APIs in real-time using log-based Change Data Capture. Preserves SCD Type2 history so data can be pulled out from any point in the timeline.

BryteFlow XL Ingest for huge data volumes

Data Replication Tool for extra large tables typically over 50GB

Replicates huge tables of data super fast. It ingests data by using smart partitioning and compression to accelerate data ingestion and recover fast from errors.

BryteFlow Blend for data transformation

Data transformation tool for codeless, automated data transformation

BryteFlow Blend lets you blend and merge virtually any data in real-time (from any database, any flat file, any API) to prepare data models for Analytics, AI and ML. It uses a proprietary technology that sidesteps laborious PySpark coding to prepare data with simple SQL.

BryteFlow Dashboard for ingestion status

Dashboard to display all Ingest instances and statuses

BryteFlow Dashboard is an operational dashboard to monitor all instances of data ingestion. It helps you to track, monitor and analyze each data ingest operation. It displays the latency, operation start and end time, volume of data ingested and data remaining. Also shows alerts and notifications about ongoing data ingestion processes.

BryteFlow TruData for data reconciliation

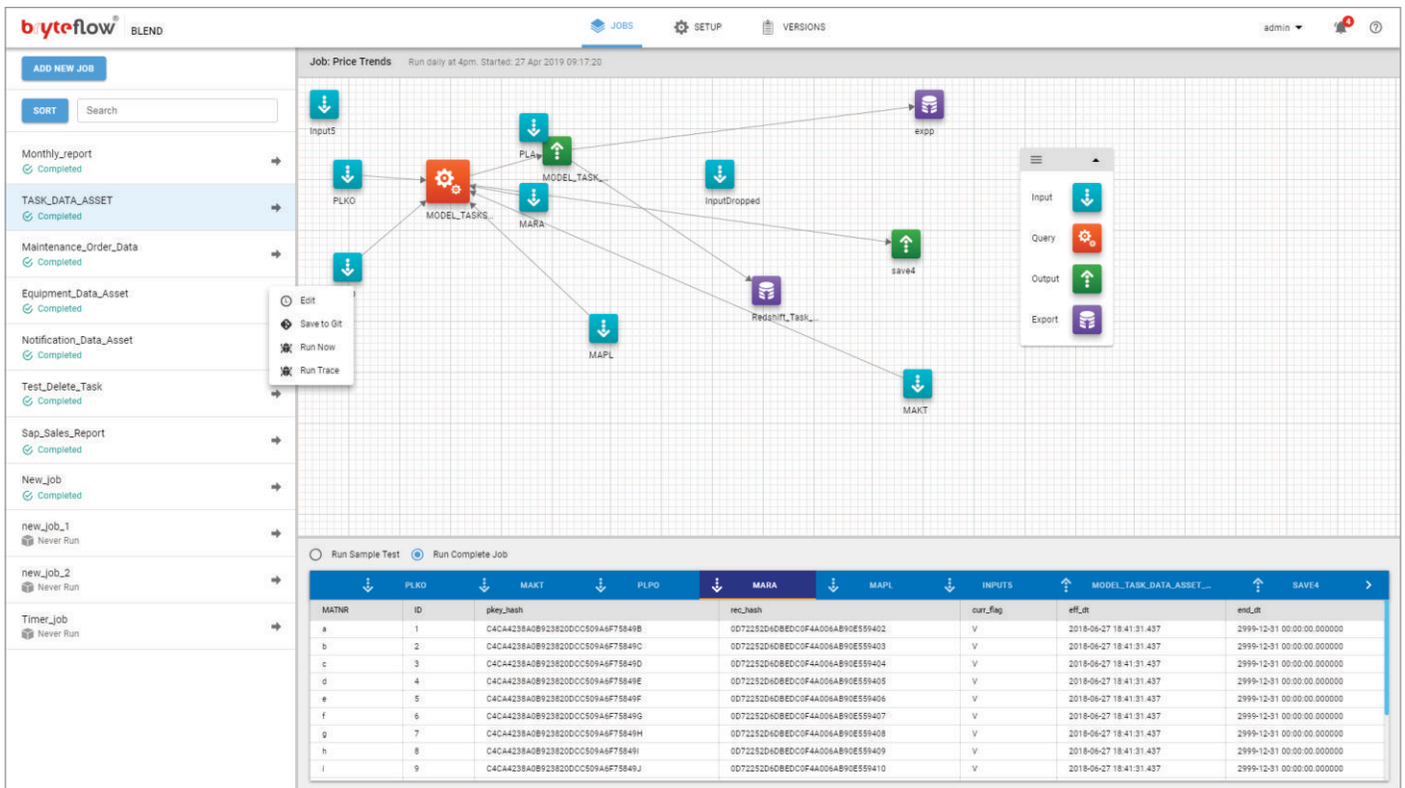
Data Reconciliation Tool checks completeness of data by continual reconciliation with data at source

BryteFlow TruData continually verifies the accuracy and completeness of data through its automated reconciliation protocol. It performs point-in-time data completeness checks for complete datasets including type-2 by comparing row counts and columns checksum with data at source.

BryteFlow for Snowflake

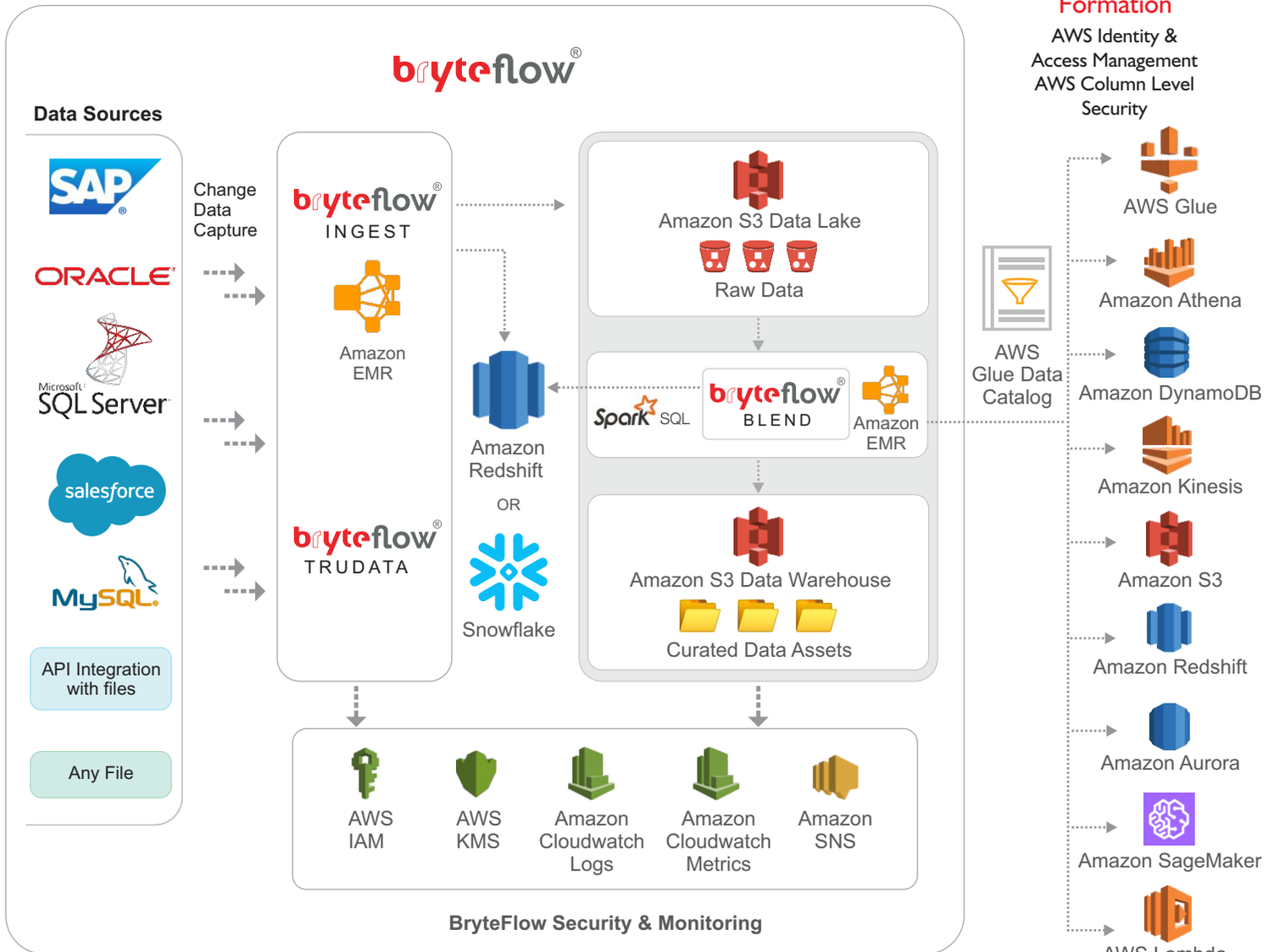
Efficient, smooth integration with Snowflake

BryteFlow captures and merges raw incremental data with type 2 history automatically on Snowflake. Alternatively it can capture and prepare data on Amazon S3 and upload the prepared data to Snowflake, preserving the resources of the data warehouse.



BryteFlow Blend: A highly visual drag and drop interface makes it easy to use.

BryteFlow integrates seamlessly with AWS services to provide fast, real-time data integration



BryteFlow's revolutionary modern data architecture on AWS that gets you data in hours not months. For data that is real-time, codeless, and trustworthy

BryteFlow works in collaboration with Amazon Web Services (AWS) to help you build, secure, and seamlessly scale end-to-end big data applications quickly and with ease. There is no hardware to buy, no infrastructure to maintain and scale- you only need to collect, store, process, and analyze your data.

Amazon S3: at the core of BryteFlow's modern data architecture

At the core of BryteFlow's modern data architecture is the Amazon Simple Storage Service or Amazon S3. Amazon S3 is a service that is durable, highly available, has unlimited scalability and concurrency and can be integrated with any AWS service for data processing, compute or consumption - precisely what BryteFlow capitalizes on.



About Us

Bryte is AWS Technology Partner of the Year 2018

At Bryte Systems we believe your data should deliver immediate business value. We provide enterprise software to build Cloud Data Lakes and Analytics environments to some of the biggest names in US and Australian business including Under Armour, Origin Energy, Citic Pacific Mining, ANZ Bank, Vocus Communications, Woodside Energy, Waterford and more.

We believe BrtyeFlow software for AWS is a smarter, more cost-effective alternative to the typical cloud data warehouse. Our mission is to take the pain out of data and enable it to add incredible value to your business. With BryteFlow you can replicate and prepare data for analytical and business insights in almost real- time across AI, ML, analytics and other hybrid environments.

CLIENTS



*A Partial Client List

GET A FREE TRIAL

We have FREE Trials of our products on AWS Marketplace

Get a FREE Trial of the BryteFlow Standard Edition
(Includes BryteFlow Ingest)

Get a FREE Trial of the BryteFlow Enterprise Edition
(Includes BryteFlow Ingest, BryteFlow Blend & BryteFlow TruData)

bryteflow[®] Data to Dashboard in minutes!

B R Y T E F L O W . C O M