

```

141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205

```

BryteFlow for



**Completely automated,
self-service and real-time.**

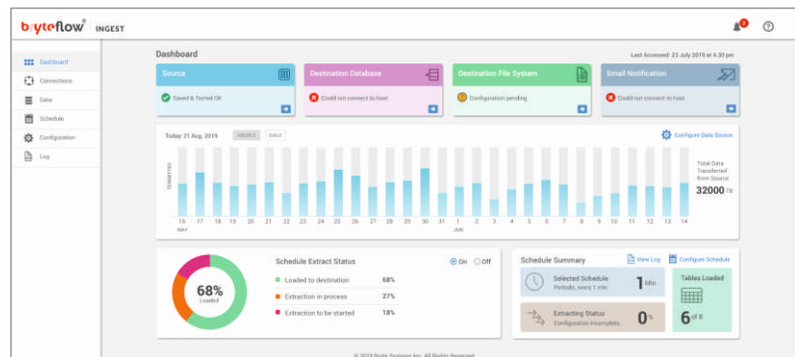
The codeless, super-fast way to get your SAP data to Amazon S3, Redshift and Snowflake.

KEY FEATURES

- Zero impact on SAP sources
- Remodeling data
- Typecasting
- Near real-time replication
- Click-to-extract
- Catch-up from network dropout
- Masking and tokenization
- Time-scale history
- Reconciliation dashboard
- Replication of complex data and data models
- No need to change SAP installation
- Partition tables

BENEFITS

- Guaranteed usable data
- High availability and reduced risk
- Secure data
- Retain more raw/historic data at a lower cost
- High concurrency
- Liberate and leverage SAP data
- Complex made simple
- Organize data analytically



BryteFlow Ingest, BryteFlow's Data Replication tool

BryteFlow for SAP eliminates barriers to analyzing data from SAP by liberating transaction data into a cost-effective and scalable data lake on Amazon S3. This enables the concurrency of queries from a wider community of users and increases the value of SAP.

Log based CDC replication with full transaction history

For SAP ECC deployments running on Enterprise licenses of SQL Server and Oracle databases, BryteFlow is the bridge between these legacy systems and the modern digital architectures. BryteFlow uses a proven log-based approach to data extraction from these legacy databases in near realtime to Amazon S3, with full transaction history including SAP 'deletes'.

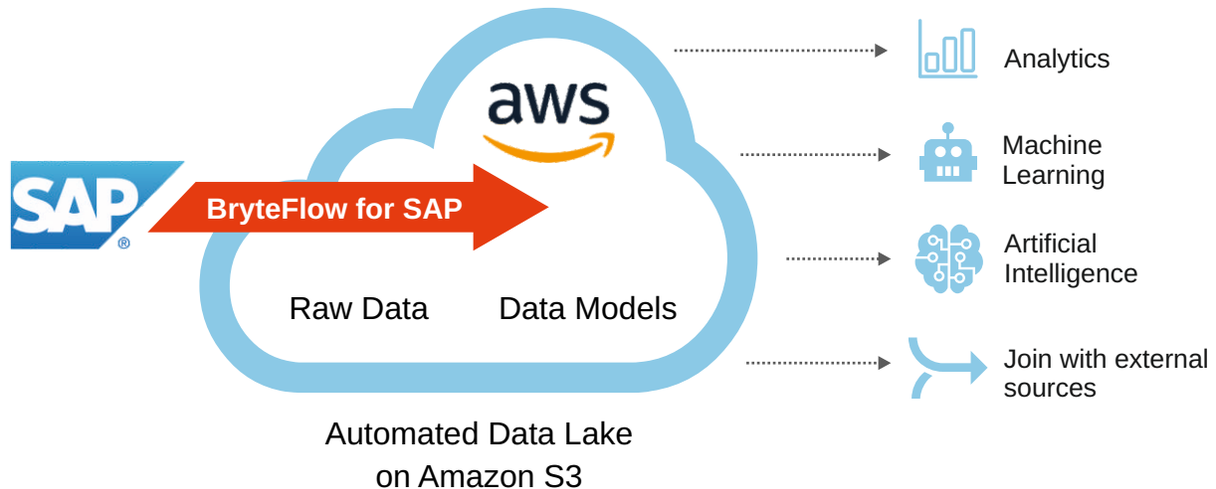
Near real-time data extraction

To ingest data from SAP S/4HANA, BryteFlow uses either database triggering or stored procedures to achieve near realtime data extraction. This will require Enterprise licenses of SAP S/4HANA as opposed to the Runtime licenses.

Handles very large SAP tables with high throughput

With cutting edge Large Table Partitioning mechanisms, BryteFlow is able to optimally ingest very large SAP tables with high throughput. The ingested data has high fidelity because BryteFlow also reconciles data between source and destination as well as maintaining the relationships between tables.

Once SAP data is ingested to Amazon S3, this can automatically trigger complex Spark jobs, which can be written in SQL by non-technical analysts via the BryteFlow graphical editor. SAP data is now open and extensible to the world of AWS cloud data warehouse as well as AI/ML technologies.



Understandable and usable SAP data in Amazon S3 data lake

Analysts can extract data from a full range of SAP Modules. Analytic data assets can be easily created from the SAP source object. During the extraction process, data formats are converted on the fly, for example dates stored in character and decimal formats are converted to correct date formats. Data types like GUID are converted effortlessly.

Click-to-access SAP data

Quickly get started on big data initiatives without the need to change current SAP installation. Analysts can self-serve and fast-track their data workflow by using a point-and-click interface to granularly select the required SAP tables for blending with non-SAP data.

Zero impact on SAP source

Typically SAP tables are very large, in the Terabytes range, BryteFlow for SAP can replicate large tables with zero-impact on source systems by partitioning the tables.

Remodeling data to make it consumable

BryteFlow for SAP can replicate complex data and data modules by remodeling the data into analytical data formats. This makes the data usable outside of an SAP environment.

Near real-time replication

With frequent incremental extractions, compression and parallel streams, data is constantly kept up-to-date and available to enable real-time analytics.

SQL workbench to blend data sources

An easy to use drag-and-drop workbench delivers a codeless development environment to build complex SQL jobs and dependencies across SAP and non-SAP data.

Automatic catch-up from network dropout

In the event of a system outage or lost connectivity, BryteFlow for SAP has a catch-up mode. This can identify when the interruption occurred and reprocess the changes. A diagnostic capability can also understand when a connection is lost and automatically attempts to restore connectivity.

Time-scale history

BryteFlow for SAP provides out-of-the-box options to maintain the full history of every transaction from SAP to Amazon S3.

Monitoring dashboard

BryteFlow for SAP displays various dashboards and statistics to stay informed on the extraction process as well as reconciling differences between source and target data.

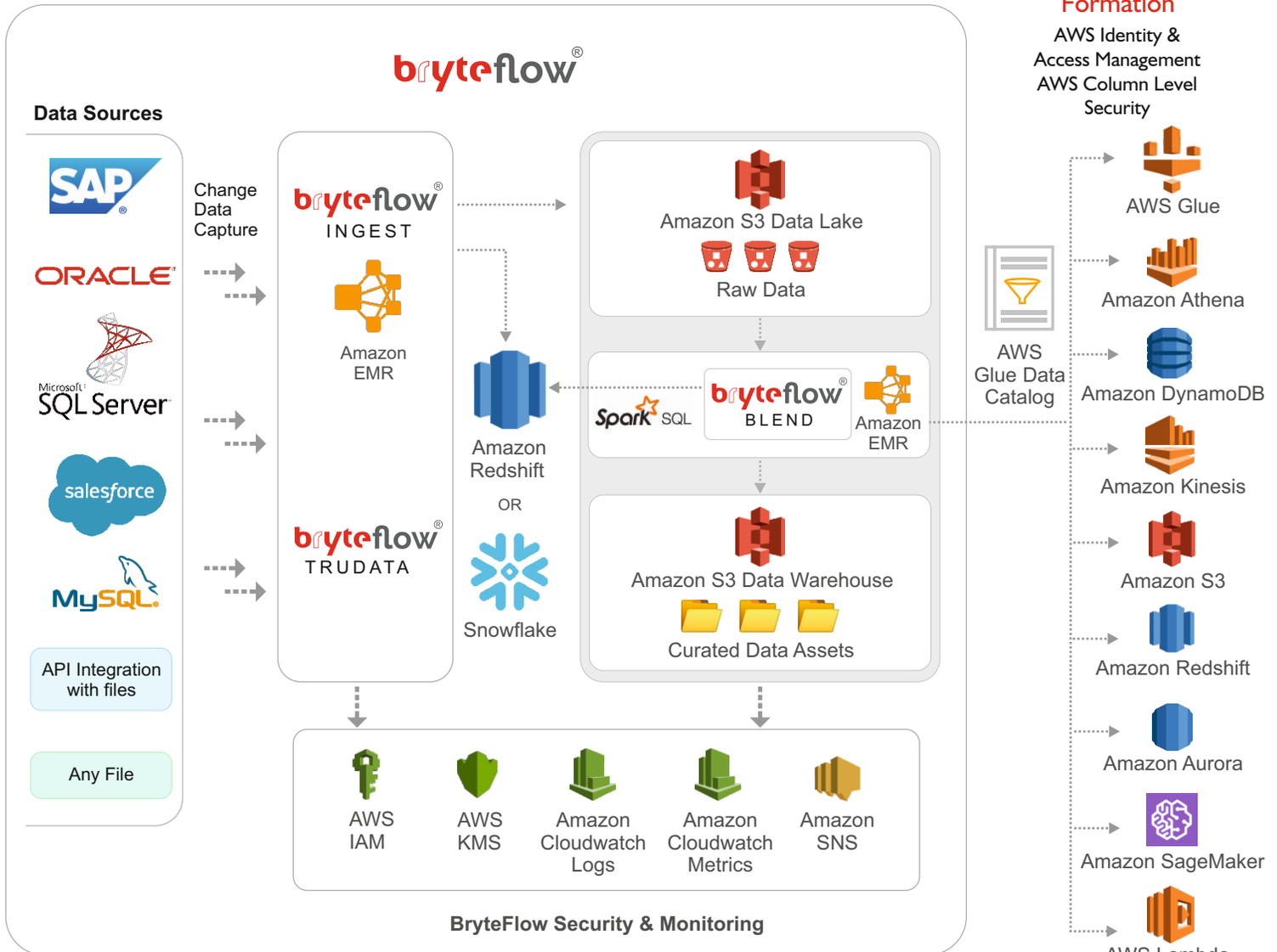
Masking and tokenization

BryteFlow for SAP provides enterprise grade security to mask, tokenize or exclude sensitive data from the data extraction process.

Metadata Management

With Bryteflow, users can leverage a Google-like interface to search and explore data sets. Bryteflow automatically tags key data attributes and structures into an AWS Data catalogue that can be accessed directly by end users or third party tools / applications.

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



The BryteFlow Suite

BryteFlow Ingest & XL Ingest

BryteFlow Ingest & XL Ingest are for real-time, fast replication of data. XL Ingest handles especially large datasets over 50 GB.

BryteFlow Blend

BryteFlow Blend lets you remodel, merge, transform any data to prepare data models for Analytics, AI and ML.

BryteFlowTruData

BryteFlowTruData is the data reconciliation tool that verifies your data for completeness constantly so you can be sure no data is missing.

BryteFlow Dashboard

BryteFlow Dashboard gives a high level view across all BryteFlow Ingest instances, with data latencies and data concurrency available at a glance.



About Us

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 BryteFlow software for AWS and Snowflake 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