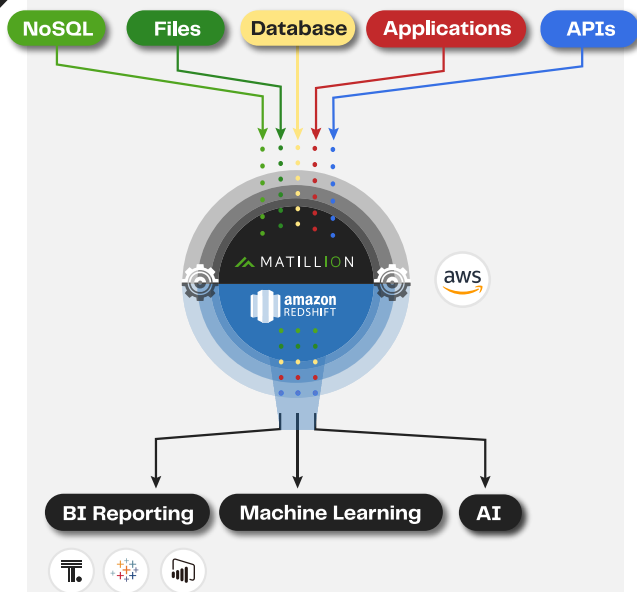




Effortlessly scale your Amazon Redshift Cloud Data Warehouse

Unleash the full power of the cloud with Matillion's cloud native data integration platform

"There are many ETL tools that do the E and L parts well. Matillion really does the T very well. We also wanted to write custom code for queries and none of the other tools had this flexibility."



Matillion and Amazon Redshift: Better together

- Support for materialized views
- Execute Redshift management tasks
- Native SUPER TYPE support
- Leverage Amazon Redshift Spectrum and run queries against Amazon S3

01 Extract, load, and transform your data without sacrificing sophistication or speed.

02 Easily meet data security and sovereignty requirements in any region of the world.

03 Gain new insights from all of your data, structured and semi-structured.

The Matillion difference:

Easy to use

Stop fighting with antiquated UIs or unwieldy blocks of code. With easily approachable, low-code interfaces and powerful under-the-hood customization, get more people using and transforming data across your organization.

Built for the cloud

Matillion ETL's pre-built connectors and Create Your Own Connector framework is ready for the cloud. Leverage the native features and advantages of Amazon Redshift through our custom-built push-down integration.

Built for enterprise

Matillion ETL Transformation Jobs take advantage of Amazon Redshift's ability to parallelize execution and drive down cost. Matillion ETL's stability, security, and expert support lets you move with purpose and speed.

Transformative value

Matillion ETL for Amazon Redshift helps data teams deliver continuous value back to their customers and organizations. Our fast-start pricing will have you up and running in minutes.

	Legacy ETL	Custom Code	Pipelines	Matillion ETL
Cloud Integration	🟡	🟡	🟢	🟢
Data Replication	🟡	🟡	🟢	🟢
Transformation	🟢	🟡	🟡	🟢
Ease of Use	🟡	🟡	🟢	🟢
Price Performance	🟡	🟢	🟡	🟢
Speed to Insights	🟡	🟡	🟡	🟢

Experience the benefits of cloud-native ETL today



Reduced cost by 84%



Reduced ETL runtime by 72%



Reduced financial reporting from hours to minutes



Consolidated 10 workflows down to 1