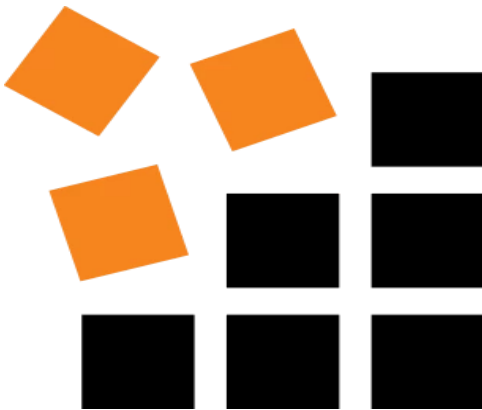




**What is SlamData REFORM** - SlamData REFORM is an advanced application that allows any user prepare virtual tables directly from JSON data regardless of complexity. Rather than writing endless custom parsers, SlamData allows users to define tables, then stream them directly to Redshift, Google BigQuery, Snowflake, or any target you choose.



### Why would I use SlamData REFORM

REFORM focuses on the final unsolved part of the ETL/ELT data pipeline. Providing access to complex semi-structured JSON data as insightful, analytic ready, virtual tables.

In minutes REFORM enables even non-technical users to:

- **Stream JSON data as tables into data warehouses, object stores and RDBMSs**
- **Browse any JSON data and discover the information they need**
- **Access JSON using standard SQL to perform JOINS, GROUP BYs and other operations**
- **Produce analytics from JSON with Tableau, Power BI, Python, R, Looker and more**
- **Automatically stay up to date with the latest JSON data even as schemas change**
- **Painlessly make updates and check details**
- **Zero coding and completely automated**



**Is SlamData REFORM a SaaS solution?** No, SlamData REFORM is a software application, delivered as a Docker image or it can be provisioned from the AWS Marketplace. It can run in any cloud infrastructure, public or private or locally on Windows, Linux or Mac OS.

**Do I need to write code with SlamData?** No, SlamData does not require coding or users to be able to code in any way. SlamData is a full application that makes building virtual tables directly over any JSON data using a visual point and click interface. No code to debug, update, and you do NOT need to be a developer to use the solution.

**What makes SlamData unique?** SlamData natively understand complex data structures found in JSON, XML and other semi-structured data models. Using a unique mathematical foundation, SlamData can automatically understand complex, variable schema's and stay up to date with changes. SlamData also provides a visual interface that anyone can use.

**What data sources does REFORM support?**

REFORM works with Amazon S3, MongoDB, Azure Blob Storage, HTTP APIs and Wasabi. Additional connectors are under development, and custom connectors for any data source can be added in a few weeks. If you would like a custom connector just make a request.

**Do I need to update SlamData when my Schema changes?**

NO, unlike other solutions SlamData REFORM automatically adjusts to changing schema and types in your JSON data.

**How can I get SlamData REFORM?**

REFORM is provided as either a Docker or AMI image which can be installed in minutes into your own infrastructure where you retain governance over your data. REFORM is available in the AWS Marketplace and will soon be available in the Google Cloud and Azure Marketplaces.

# SlamData

[www.SlamData.com](http://www.SlamData.com)   [contact@SlamData.com](mailto:contact@SlamData.com)

1919 14th St. #700 Boulder CO 80302