

Unlock the power of the Modern Data Stack

Give your data stack a boost with Snowflake, Fivetran & dbt™ - transform disparate data, leverage near-unlimited scale & performance.



Creating a framework to warehouse your ever-growing expanse of information can be difficult time-consuming and costly.

Shifting to a cloud data warehouse should simplify workloads to centralise disparate data, enabling organisations to increase analytics, performance, and customer experience delivery.

The reality is that data stacks often fall short. Increasing in cost and complexity, organisations often become reliant on data engineers to navigate data chaos and bottlenecks. Hence, implementing the right data stack is critical to effective integration across organisations.

Connect the dots with the ultimate data stack

Servian has frequently implemented a scalable, repeatable and cost-effective solution to overcome these challenges for customers. Using Snowflake as the flexible cloud data platform for all of your users and stored data, Fivetran to automate the data pipeline without the need for coding and dbt™ to enable productivity with consistent data transformations.

The combination of Snowflake, Fivetran and dbt™ unlocks the power of the modern data stack to bridge the gaps between data, insights and actions. Snowflake enables a single view of your customer and your data, effectively breaking down data silos and consolidating your data into a single platform.

Seamlessly connect all your data sources using Fivetran, and instantly alleviate your data engineer's workload significantly within a few clicks. Once your data is in the warehouse, use dbt™ to transform, test, and document it using just SQL. You can merge disparate data, streamlining it end-to-end to connect the dots across your business.

Invest in a modern data culture

Benefit from the best practices of modern software delivery powered by ELT. Collectively, we've pieced together the ultimate data stack with near-unlimited scale, concurrency, and performance. This integration includes a serverless transformation framework that performs automated transformations and includes 150+ Automated Connectors.

What will you gain

- Governed data catalogue of all your information assets
- Cost optimised warehousing
- Access to the data lake from chosen cloud warehouse
- Accessible, tested, documented data transformation pipelines
- Audit trail of how your data have changed over time
- Simplify orchestration of ETL

Turn data silos into insights in minutes

With the addition of AWS S3, Lambda, Athena and Glue data catalogue, Servian will deploy a pilot data lake, ingest information from up to 3 different source systems and present that data to a Snowflake data mart in 6 weeks.

Information will be modelled and transformed for reporting in your preferred BI tool so customers can quickly maximise their potential in the form of insights.

Alternatively, information can be modelled and made available to Sagemaker or any other AI/ML service in the AWS cloud.

*Disclaimer: dbt™ is a trademark of dbt Labs, Inc.