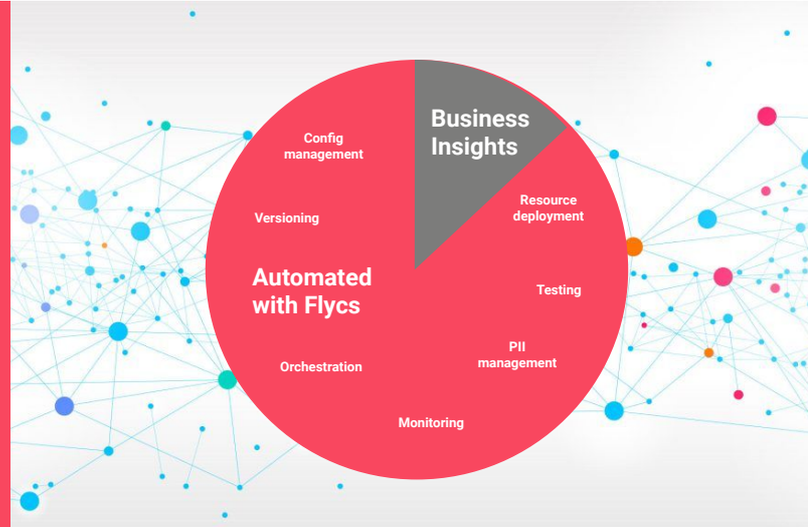


The Data Analytics Framework

Flycs is an accelerator for your Data Analytics Modernisation on Google Cloud

Flycs helps Enterprises to focus on business insights by accelerating and automating processes to build smart analytics solutions on Google Cloud.



Challenges Enterprises face with Cloud Native Data Analytics

Security

Have a clear view on **data lineage** and manage sensitive data such as **PII data** with a **uniform data access model**

Consistency

There is a need for an **industrialised approach** across all **data layers** and tools, with a **uniform way of monitoring**

Data Discovery

Data needs to be discoverable and available for both **technical** and **business users**

Complexity

New skills are required in a Cloud Native Approach **Slowing down time to value.**

What Flycs solves



Time

Your data analytics initiatives are multi-year journeys where a lot of work needs to happen behind the scenes before your business users see value out of it.

Flycs helps to **reduce the time to insights** significantly by automating a lot of the heavy burden so you can focus on business insights.



Replication & Consistency

The way you manage Data Governance and Data Quality is crucial when building a modern data warehouse for your business.

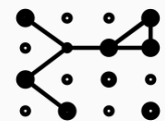
Flycs make **one-click replication possible** and enforces **standardisation and governance** around all data processes.



DevOps Ecosystem

Building a modern Cloud Native Data Analytics platform requires flexibility, joint effort and close collaboration of your teams across departments.

Flycs provides a **state-of-the-art DevOps Ecosystem** by treating Big Data efforts as Software Engineering challenges.



Expertise on complex tools

Modernising your Data Analytics platform requires more than just data. You need the necessary skills and complex tools to effectively manage your environment.

Flycs provides automation using **the best tools for data, infrastructure as code and devops modules** with full control and visibility.