



zencore.

Zencore Data Cloud Assessment

*Proven methodology created by expert
Google Cloud Practitioners*

What is it?

The Data Cloud Assessment is a lightweight program designed to evaluate a company's current data analytics platform. The output is a detailed report with a proposed architecture and migration plan, delivered by Zencore's expert Google Cloud Architects and Engineers.

What are the Benefits?

Google Cloud is the leader in the data analytics space for public cloud. It has best-in-class technologies such as Spanner, BigQuery, Dataproc, Cloud Dataflow and Looker. Moving to Google Cloud for data analytics workloads can significantly reduce costs and improve developer productivity.

This assessment will provide a direct mapping of how you can utilize Google data solutions to better harness your data and make more informed and impactful business decisions.



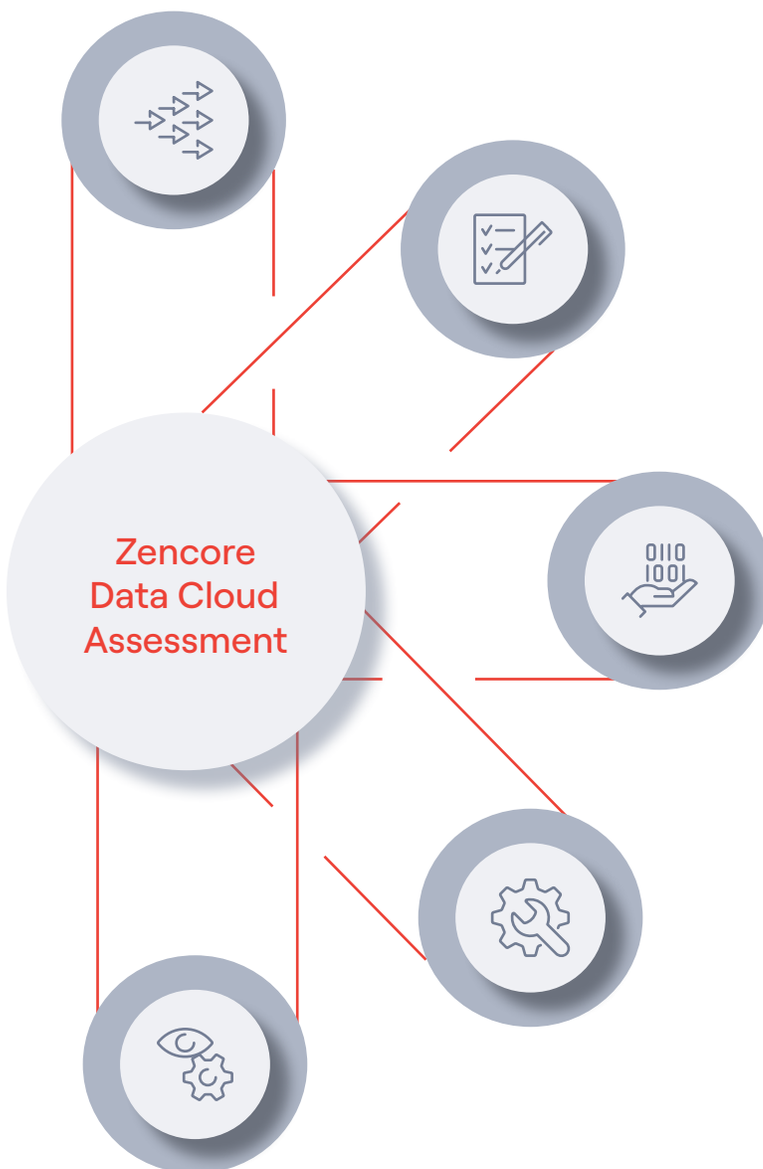
Get in
touch

sales@zencore.dev

Data Cloud Assessment

Proven assessment methodology for your data infrastructure created by expert Google Cloud practitioners.

Our assessment uses a comprehensive, proprietary framework that focuses on five key data dimensions. Typically run over a one to two week timeframe, the assessment helps benchmark capabilities and data maturity, identify strengths and gaps, and provides you with a data analytics blueprint on Google Cloud



- **01 Access & Security**
Zencore will provide recommendations to implement a multi-layered approach.
- **02 Governance**
Governance is key to a successful data strategy, especially in the cloud. Zencore will provide best in class recommendations that are customized to your organization.
- **03 Delivery**
Our process includes how to make data available to the people and systems that need it, in a timely and efficient manner to increase collaboration and remove data silos.
- **04 Tooling**
Zencore will recommend modern tooling, which is key to a successful data strategy as it enables efficient analysis and & scalable data processing.
- **05 Operations**
Our team will provide recommendations on monitoring, logging, and alerting, as well as data backup and disaster recovery processes.



Request a consultation with one of our expert Google Cloud practitioners today.