

zencore.

Looker Kickstart

Proven methodology created by expert Google Cloud Practitioners



Jumpstart your Looker adoption with our expert-driven methodology

The Looker Kickstart Enablement is a tailored program designed to accelerate the implementation of Looker within a company's data analytics infrastructure.

The goal is to provide a solid groundwork for future improvements and enhanced data-driven decision-making, delivered by Zencore's expert Looker Consultants and Engineers.



Looker Kickstart_

Jumpstart your Looker adoption with our expert-driven methodology

Zencore's Looker Success Framework

Zencore helps organizations make the most of their Looker investment through an engagement methodology based on three pillars:

- → Business Outcomes Connect with business goals by identifying the right use cases to deliver measurable value.
- → **Data Culture** Developing a strategic plan to train and enable your team and manage continuous adoption.
- → Technology Delivery Build necessary artifacts on a well-designed architecture with a solid data and security infrastructure.

What Does Your Team Get?

Discovery of Core Use Cases

Uncover the principal business needs for your project, enabling a dialogue between business users and technical team members. Identify which business units and data users will benefit the most from solving the challenges presented, and develop KPIs to measure success.

Role-based Training and Enablement

Through guidance, enablement and support, we will engage with the key stakeholders to understand and meet people's data needs. Our enablement program introduces the Looker platform and walks you through the development of Looks, Models and Dashboards as well as LookML best practices and advanced use cases.

Initial Use Case Implementation

Our dedicated Looker consultants will engage with your team to co-develop solutions specific to the core use cases identified. Our consultants will collaborate with your team to ensure the delivery of the required artifacts and seamless integration of Looker into existing Data Analytics workflows.

5 Looker



Key Deliverables

- Enablement materials
- ✓ Solution Implementation Guide
- Source code for deployed solutions

Key Items We Need From You

- → Key business stakeholders
- Infrastructure and cloud engineers with access to Google Cloud resources
- → Data and Analytics engineers familiar with datastores, analytics and BI in your organization.



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