

# Hybrid/Multi-cloud Application Platform: Anthos Jumpstart

## **Application Modernization**

#### Overview

Jump start adoption of hybrid/multi-cloud infrastructure with the help of Google Cloud's experts. We provide you with the fundamental knowledge, tools, and software infrastructure essential to building modern software, and help you get the first service deployed.

## Key activities



#### Preparation and review

Prepare key members of your team for the upcoming engagement, including planning logistics, reviewing scope, and ensuring that the necessary artifacts are ready for a successful engagement.

#### Kickoff

Lead the kickoff to introduce teams, reaffirm goals and timelines, and confirm the requirements for the project. You will use this opportunity to review roles and align expectations. At the conclusion of the kickoff, the combined project team will have verified both the network architecture and the application architecture and affirmed that the prerequisites have been met.

#### Delivery

Deliver a working Anthos platform, including deployment of your initial application.

#### Remote support

Provide ongoing remote support to you and your team as you expand your use of the Anthos platform.

### **Deliverables**



 Anthos support notes - documents the platform details, needs, and initial use cases to facilitate easier and faster for support engineers to engage in the future. This document pulls together key information about your use case, architecture, contacts, and expectations

## Engagement and details



- Prerequisites:
  - Attended Google Cloud-led Anthos training
  - Demonstrated Kubernetes experience
- Up to 24 FTE days within an eight-week period of time

- Work is performed onsite and offsite
- Find detailed project scope, resourcing, assumptions, and dependencies in the project charter

