

Get Up and Running on GKE

Proven methodology created by expert Google Cloud Practitioners

Google Cloud Partner

Transform your Business in 4 Weeks

Partner with Zencore for your GKE adoption, and expect these transformative benefits:

- → Accelerated adoption: Fast-track your organization's GKE adoption with expert training and guidance.
- → Reduced risk: Leverage Zencore's expertise to deploy secure and scalable GKE clusters while minimizing potential misconfigurations.
- → Enhanced productivity: Empower your team with the knowledge and skills required to manage and optimize your GKE infrastructure.
- → Improved efficiency: Streamline your application deployment process with the help of our consultants and industry best practices.



Get Up and Running on GKE_

Accelerate Your Journey to Google Kubernetes Engine with Zencore

Our team at Zencore is excited to introduce our Get up and Running on GKE service, a comprehensive 4-week engagement designed to help your organization quickly adopt and effectively utilize Google Kubernetes Engine (GKE). We provide your team with hands-on training, deployment of production-ready GKE clusters, and assistance in deploying production workloads on this cutting-edge infrastructure.



Soo Par

Google Cloud Partner Our "Get up and Running on GKE" service includes the following key components:

zencore

- 1. Kubernetes and GKE Training
- → Our expert trainers will provide a customized training program to quickly upskill your team on Kubernetes and GKE fundamentals.
- → The training will cover key concepts such as cluster management, workload deployment, scaling, and monitoring.
- → Participants will receive hands-on experience through interactive labs and real-world scenarios.
- 2. Production-Ready GKE Clusters Deployment
- → Our team of consultants will work closely with your team to deploy up to 3 production-ready GKE clusters tailored for your unique environments (e.g., development, staging, and production).
- → Our consultants will ensure that the clusters are optimally configured for performance, scalability, and security in accordance with Google Cloud best practices.
- → The deployment process will include setting up networking, storage, and monitoring components.
- 3. Production Workload Deployment Assistance
- → Our team will provide hands-on assistance in deploying a production workload to your newly created GKE infrastructure.
- → This includes containerization, CI/CD pipeline integration, and configuration management.
- → Our consultants will also provide guidance on implementing best practices for monitoring, logging, and alerting to ensure smooth operations.

<u>Request a consultation</u> with one of our experienced Google Cloud practitioners today.