

zencore.

Get Up and Running on GKE

Proven methodology created by expert Google Cloud Practitioners

Transform your Business in 4 Weeks with GKE

- → Accelerate your GKE adoption: Expert training and guidance to fast-track your organization's GKE implementation
- → Minimize risk and ensure security: Leverage Zencore's expertise to deploy secure, scalable GKE clusters avoiding misconfigurations
- → Empower your team, boost productivity: Equip your team with the knowledge and skills to manage and optimize GKE infrastructure
- → Streamline application deployment: Benefit from our experience and industry best practices to improve efficiency

sell | service **Premier Partner** Google Cloud

Get in touch sales@zencore.dev

zencore.

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.



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

- 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.
- $\rightarrow~$ 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.