

Cloud Foundations & DevOps_

Build a secure reliable DevOps enabled foundation on Google Cloud

When you are new to Google Cloud the hardest part of the journey is the first step.

You want to ensure the onboarding process results in a secure, compliant and automated build. But there can be many unknowns and risks in a cloud foundation project.

Secure and Compliant

Map years or even decades of security and compliance policy to your Google cloud environment.

Granular Access Control

Ensure everyone has only the access they need to do their job by creating granular permissions and custom IAM roles.

Terraform Automation

Organize everything into Terraform repos and integrate the new environment into existing CI/CD tooling.

Methodology Created by Former Google Cloud Architects

A Cloud Foundation engagement with Zencore is an end-to-end offering that provides you with highly-customized, best practice GCP environments managed via GitOps pipeline.

It's everything you need to successfully automate deployment of production workloads.

- Current State Assessment
- Implementation / Automation
- Desired State Design For Resource Management, IAM, Networking
- Project Management
- Security Policy Best Practices
- Detailed Documentation

Ongoing Consultative Support For Zencore Managed Service / Reseller Customers

When it's critical that you get the cloud foundation built right the first time Zencore Cloud Foundations has you covered.