# Google Cloud



# Risk and Compliance as Code (RCaC)

Leverage trusted blueprints to codify cloud infrastructure and policies, adopte secure baselines, and automate routine compliance checks. Modernize your governance, risk, and compliance program with Google Cloud.

### Prevent via IaC (Infrastructure as Code)

Prevent non-compliance by automatically asserting planned changes that are compliant. Have secure guardrails from day 0 via security blueprints, and Assured Workloads.

## Detect drift via PaC (Policy as Code)

Detect non-compliance through automated estate scanning via Security Command Center, notifying stakeholders when offending infrastructure is identified.

# Remediate (Risk as Code)

Once on Google Cloud, you can leverage Risk Manager to continuously evaluate risk and our Risk Protection Program to qualify for cyber insurance.

### **Continuous Compliance**

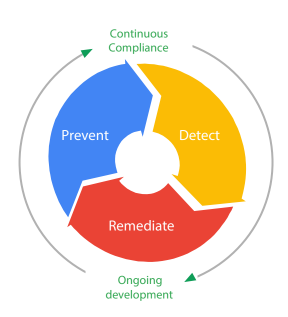
Make compliance business as usual with controls codified. Continuously identify your drift and prevent non-compliant infrastructure from creation.

### **Benefits of RCaC**

**Speed:** faster audits and faster CI/CD pipelines leading to reduced compliance fatigue and faster time to market

**Risk-reduction** by continued Compliance Monitoring for frameworks like PCI DSS, NIST 800-53

Shift left with secure defaults like MFA enforcement, CMEK enforcement



### What's in the RCaC stack?

#### Assured Workloads + Security Command Center

- + Blueprints + Risk Protection Program
- Regulated workload set up using blueprints and Assured Workloads
- Compliance monitoring via Security Command Center
- Risk Protection Program to qualify for cyber insurance

#### **Transform your Risk and Compliance functions**

- Pre sales and post sales workshops
- Leverage blueprints: Secure Foundations, FedRAMP, GKE, and Anthos blueprints, secure data warehouse

#### **Partner with Google**

- Leverage Google's planet -scale infrastructure
- Take advantage of Google's security backbone
- Pioneer risk and compliance management together