

# Enhanced Architecture Review for Google Cloud Platform



## What We Do

The GCP Enhanced Architecture Review is designed to provide you with high-level guidance and best practices.

To help you build and maintain secure, reliable, performant, cost optimised, and operationally excellent applications in the GCP Cloud.

Rackspace strives to gather data and offer recommendations in order to:

- Minimise system failures and operational costs
- Dive deep into business and infrastructure processes
- Provide best practice guidance
- Deliver on the cloud computing value proposition

This review covers a high-level review of all workloads across your GCP account.

## What You Get

The result of the workshop is a detailed report outlining the actionable items and further prescriptive guidance for the key architectural principles and how to resolve architectural concerns.

## Let's Get Started

If you'd like to talk about the GCP Enhanced Architecture Review in more detail, get in touch.

Learn more: [www.rackspace.com/en-gb/google](http://www.rackspace.com/en-gb/google)

Email us: [heygoogle@rackspace.com](mailto:heygoogle@rackspace.com)

Talk to a specialist: 0208 734 8107

## Best Practices

The review covers the core areas of the GCP Enterprise best practices:

### Organisational Setup

Providing centralised visibility and control over all resources within an organisational hierarchy.

### Identity and Access Management

Providing appropriate access that is granted to resources through applying the principle of least privilege whilst preventing unwanted access to other resources.

### Networking and Security

Ensuring that resources, data and services are protected while still being able to deliver business value through risk assessment and mitigation strategies.

### Logging and Monitoring

Ensuring that continued business value is delivered through intelligence captured from monitored systems, enhancing procedures and processes.

### Cloud Architecture

Ensuring that systems are designed to reliably meet changing business demands by utilising appropriate high availability compute, storage and network resources in the most efficient manner, mitigating disruptions and issues.

### Billing and Management

Ensuring that requirements are fully understood to remove unnecessary costs and inappropriate resources through principles and how to resolve architectural concerns.