**Maximize your Google Cloud investment** with CDW's customized architectural review.

# **Architectural Review** for Google Cloud

CDW's Architectural Review for Google Cloud service helps organizations assess and improve their Google Cloud environment. Many organizations struggle with implementing best practices in their cloud environments, leading to potential security vulnerabilities, inefficient resource utilization and unexpected charges as they expand their footprint. This service provides a detailed assessment of your current Google Cloud environment and a series of educational workshops, and delivers a technical design document for moving forward. With a focus on customer education and enablement, CDW tailors outcomes to your specific situation, ensuring your Google Cloud environment is optimized for your business and systems needs.

CDW's Architectural Review for Google Cloud can help you achieve:







## **Finding the Right Solution**

CDW's Architectural Review for Google Cloud service provides a comprehensive assessment of your Google Cloud environment through a series of interactive working sessions tailored to your specific needs. The service begins with an offline pre-assessment of your environment, followed by five working sessions of approximately two to three hours each, covering critical areas such as solution architecture, billing accounts, identity and access management, security controls, network architecture, monitoring and storage configurations.

What sets this service apart is its adaptability to your unique requirements with a focus on education. Rather than simply identifying issues, CDW experts explain the reasoning behind recommendations, ensuring your team gains valuable knowledge throughout the process for moving forward. The service delivers tangible outcomes including session summary reports, a technical design document, and where appropriate, CLI commands and technical resources for procedural steps to remediate issues or improve your cloud environment.

CDW's approach combines technical expertise with practical experience, resulting in actionable recommendations that align with real-world best practices. The service is delivered remotely by experienced architects who provide read-only assessments without disrupting your operations, making it an efficient way to enhance your Google Cloud environment for business impact.

## CDW + GOOGLE CLOUD

CDW brings extensive experience in Google Cloud implementations, with a team of cloud architects who understand the nuances of Google Cloud services and how to optimize them for business needs — both now and as your cloud footprint expands. Our partnership with Google Cloud enables us to deliver solutions that leverage the full potential of the platform while adhering to current best practices.

#### Why choose CDW and Google Cloud:

- Tailored approach that adapts to your specific business requirements and technical environment.
- Experienced architects with real-world Google Cloud implementation expertise.
- Focus on knowledge transfer to enhance your team's capabilities.
- Comprehensive assessment covering all critical aspects of your Google Cloud environment.
- Actionable recommendations based on industry best practices and Google Cloud standards.

CDW's full lifecycle of Services can support your organization no matter where you are on your journey









### **Service Overview**

The following is included in an Architectural Review for Google Cloud engagement:

Service Phase	Deliverables	Included
Pre-assessment	Offline analysis of customer environment	<b>✓</b>
Interactive working session	Five 2-3 hour sessions covering key Google Cloud areas	<b>✓</b>
Documentation	Summary slides for each workshop session	<b>✓</b>
Remediation guidance	CLI Commands and technical resources	<b>✓</b>
Design	Recommended technical design document	<b>✓</b>
Knowledge transfer	Education on Google Cloud recommended practices	<b>✓</b>

#### **Proof Points**

 CDW maintains Google Cloud Partner status with certified cloud architects and engineers who specialize in GCP implementations and optimizations.



