

## ARMOR ANYWHERE

MANAGED SECURITY-AS-A-SERVICE FOR THE GOOGLE CLOUD PLATFORM

# SECURE YOUR PORTION OF THE SHARED RESPONSIBILITY MODEL

Security is a shared responsibility between Google Cloud and Google Cloud customers. Google Cloud manages security controls of its infrastructure-as-a-service (IaaS) solution, while all tasks pertaining to the hosted data and applications are handled by the customer. Armor Anywhere helps Google Cloud customers handle their security responsibilities while capitalizing on Google Cloud's quick deployment, flexibility, and cost.

#### **ACCELERATE IMPLEMENTATION**

Security threats can be mitigated or even eliminated with the appropriate tools, processes, threat intelligence, and analysis. But the selection and integration of a multitude of security technologies can be expensive, time consuming, and difficult to manage.

Armor solves these challenges. In less than 2 minutes, Armor Anywhere deploys best-of-breed security capabilities designed for the cloud. As a result, security teams can implement new protections quickly—while addressing major compliance controls—in Google Cloud as instances are spun up and down.

#### UNIFY VISIBILITY AND CONTROL

Get unified visibility and control of your Google Cloud instances and other on-premise, cloud, and hybrid IT environments through the Armor management portal (AMP).



### **POWERED BY SPARTAN**

Spartan is the IT security industry's leading threat prevention and response platform. Armor integrates advanced analytics, global threat intelligence, and continuous response capabilities into a single platform that bolsters your defenses, uncovers hidden threats, and prevents security breaches. Whether your sensitive data and workloads are stored in a private, public, or hybrid cloud—or in an on-premise IT environment—Spartan provides a proactive approach to cyberthreats.

### **AUDIT-READY COMPLIANCE**

Using Google Cloud to host sensitive data? With Armor Anywhere, you can protect that data with security controls designed to help meet PCI, HIPAA, HITRUST, GDPR, and other compliance requirements.







#### ARMOR ANYWHERE

Armor Anywhere delivers operating system (OS) level protection for your cloud, on-premise, and hybrid IT environments while unifying visibility and control through AMP. Powered by Spartan, our threat prevention and response platform, our security operations center (SOC) experts provide advanced protection 24/7/365 across your entire IT ecosystem.

Operating in the Google Cloud shortens the go-to-market timeline, and provides flexibility and savings. Armor Anywhere helps you secure those advantages and get protection for your Google Cloud workloads in less than 2 minutes.



MANAGED SECURITY-AS-A-SERVICE



UNIFIED VISIBILITY AND CONTROL



PROTECTED IN LESS THAN 2 MINUTES



PAY ONLY FOR WHAT YOU USE



AUDIT-READY COMPLIANCE WITH MAJOR MANDATES

Learn more on the Armor Anywhere homepage and in-depth datasheet.



### **SECURITY FEATURES:**



INTRUSION DETECTION



FILE INTEGRITY MONITORING



MALWARE PROTECTION



LOG MANAGEMENT



VULNERABILITY MANAGEMENT



THREAT HUNTING



CONTINUOUS RESPONSE



PATCH MONITORING

#### **DESIGNED FOR DEVOPS**

For organizations that rely on tight integration and collaboration between development and operations (DevOps), Armor Anywhere streamlines security and integrates into environments without disruption.



AUTOMATED INSTALL



SUPPORTS AUTO-SCALING



LOW ENVIRONMENT IMPACT



WIDE OS SUPPORT

Combined with Armor technology and the power of our Spartan Threat Prevention and Response Platform, we deliver the security outcomes our customers need.

Through Armor Anywhere, Google Cloud customers can leverage multiple best-of-breed security tools, merging them seamlessly with native platforms such as Google Cloud IAM, Google Logging, and Cloud Security Scanner.

