Extending Advanced Security for Google Cloud Platform

Executive Summary
Google Cloud Platform (GCP) was designed with security as a core design component. Google uses a variety of technologies and processes to secure information stored on Google servers. Like other public cloud platforms, Google offers customers a great deal of basic security control over their instances running on Google’s infrastructure. However, general cloud Infrastructure-as-a-Service (IaaS) does not control security on the operating system, packages, all network connections, inbound and outbound traffic, or applications that are deployed by customers on GCP. It is the customer's responsibility to comply with its own regulation compliance requirements.

FortiGate for Google Cloud Platform extends the consistent and best-in-class enterprise security to secure connectivity for business workload between the on-premises data center and the cloud environment. Business needs seamless security orchestration that scales along with cloud workloads. FortiGate complements native GCP security functions with advanced threat protection.

Complements Base GCP Security
FortiGate safeguards Google Cloud Platform so developers can deploy the cloud application and data with enterprise grade of next-generation firewall (NGFW), virtual private network (VPN), intrusion prevention system (IPS), antivirus, etc., beyond the base GCP VPN.

Single Pane of Security Visibility of Public and Hybrid Clouds
The FortiGate NGFW along with FortiManager delivers consistent cross-site policy management and visibility in the multi-cloud infrastructures.

PCI Compliance-ready Platform
The public cloud adapts the shared responsibility model regardless of which public cloud option you choose. FortiGate open application programming interfaces (APIs) and consolidated log analytics enable out-of-the-box PCI compliance reports. Organizations can also bring all log streams into GCP for more effective threat prevention.
FortiGate on Google Cloud Platform

With Google Cloud Platform Virtual Private Cloud (VPC), you can provision your GCP resources geographically, connect them to each other, and isolate them from one another in a VPC. You can also define or segment fine-grained networking policies within GCP and between GCP and on-premises or other public clouds.

A FortiGate virtual firewall is deployed to segment your networks and restrict access to virtual instances. The key FortiGate deployment cases for GCP include:

- Site-to-site VPN
- Firewall high availability
- Multilayered security among VPCs
- Hybrid cloud
- Centralized management with combining use with FortiManager
BYOL Licensing
FortiGate is available in Google Cloud Platform cloud launcher with a bring-your-own-license (BYOL) supporting standard and new V-series virtualized instances from VM01/v to VM32/v for both virtual domain object model (VDOM)/non-VDOM configuration.

Fortinet Security Fabric
The Security Fabric delivers broad visibility, integrated artificial intelligence (AI)-driven breach prevention, and automated operations, orchestration, and response across all Fortinet and its ecosystem deployments. It allows security to dynamically expand and adapt as more and more workloads and data are added. Security seamlessly follows and protects data, users, and applications as they move between Internet of Things (IoT), devices, and cloud environments throughout the network. All this is tied together under single-pane-of-glass management for delivering leading security capabilities across your entire environment while also significantly reducing complexity. FortiGates are the foundation of the Security Fabric, expanding security via visibility and control by tightly integrating with other Fortinet security products and Fabric-Ready Partner solutions.

About Google Cloud
Google Cloud is widely recognized as a global leader in delivering a secure, open, intelligent, and transformative enterprise cloud platform. Our technology is built on Google’s private network and is the product of nearly 20 years of innovation in security, network architecture, collaboration, artificial intelligence, and open source software. We offer a simply engineered set of tools and unparalleled technology across Google Cloud Platform and G Suite that help bring people, insights, and ideas together. Customers across more than 150 countries trust Google Cloud to modernize their computing environment for today’s digital world.