Executive Summary

Amazon Web Services (AWS) is the largest provider of cloud computing services worldwide. AWS pioneered Infrastructure-as-a-Service (IaaS) and is rapidly enhancing its Platform-as-a-Service (PaaS) — enabling customers to accelerate software development and streamline operations. While AWS offers security functionality, enterprise customers that use both on-premises and cloud-based environments need the ability to implement consistent security policies across all locations. The Fortinet Security Fabric natively integrates into AWS to provide full visibility and control of applications, centralized management, and security automation across hybrid environments.

Establishing Consistent Security Across Data Centers and the Cloud

Because cloud providers offer an increasing number of security services, it is often assumed that cloud platforms like AWS are safe — that everything running in these environments is automatically secured. But cloud security is maintained through a shared responsibility model. This means that AWS is only responsible for protecting the cloud infrastructure that runs the services offered — security of the cloud. Subsequently, customers are responsible for all the services, applications, and data they use — security in the cloud.

Indeed, the vast majority of cloud security failures end up being the customer’s fault. This often comes from a lack of understanding of the shared responsibility model and how the details of that model vary from cloud to cloud.

Integrated Defenses That Span the Full Attack Spectrum

The different solutions that comprise the Fortinet Security Fabric for AWS are designed to increase end-user confidence in AWS cloud environments. All of these solutions are based on Fortinet virtual machine (VM) form factors, container form factors, and Software-as-a-Service (SaaS) offerings. They are also available via flexible procurement options:

- **PAYG.** Many Fortinet solutions can be consumed using a pay-as-you-go (PAYG) on-demand usage model from the AWS marketplace.
- **Private Offer.** Instead of buying direct through a marketplace listing, a custom price is negotiated for guaranteed consumption volume or term length.
- **FortiFlex.** Points are purchased that provide the flexibility to elastically scale solutions as needed without extra procurement.
- **BYOL.** Licenses purchased from a Fortinet channel partner for different products are transferrable across platforms. For instance, the same VM license for FortiGate VM on VMware will work for the FortiGate for AWS platform by using the bring-your-own-license (BYOL) model.

The Fortinet Security Fabric Delivers Complementary AWS Security

The following Fortinet products are available as part of the Fortinet Security Fabric for AWS:

- **FortiGate.** Fortinet Next-Generation Firewalls (NGFWs) deliver some of the industry’s best threat-protection capabilities to defend against the most advanced known and unknown cyberattacks. FortiGate-VM scales up and down with customer requirements and is offered at various sizes to align with a variety of supported use cases. Available as an Amazon Machine Image (AMI) that runs on a wide range of EC2, including Graviton2.
FortiGate Cloud-Native Firewall (CNF) on AWS is an enterprise-grade, fully managed NGFW service that simplifies network security operations. It incorporates AI-powered FortiGuard Security Services for real-time detection of and protection against malicious external and internal threats.

**FortiCNP.** FortiNet’s cloud-native protection simplifies and streamlines cloud security operations with its patented Resource Risk Insights (RRI) technology. RRI correlates security alerts and findings from cloud-native security services and FortiNet security products to provide actionable insights that help security teams prioritize and manage their cloud workload risks.

**FortiWeb.** Fortinet web application firewalls (WAFs) protect hosted web applications from attacks that target known and unknown exploits. Using multilayered and correlated detection methods, FortiWeb defends applications from known vulnerabilities and from zero-day threats.

**FortiMail.** Fortinet secure email gateways (SEGs) utilize the latest threat intelligence from FortiGuard Labs to deliver consistently top-rated protection from common and advanced threats while integrating robust data-protection capabilities to avoid data loss.

**FortiSandbox.** Fortinet sandboxing solutions offer a powerful combination of advanced detection, automated mitigation, actionable insight, and flexible deployment to stop targeted attacks and subsequent data loss.

**FortiManager.** This solution includes features to contain advanced attacks as well as provides central management to 100,000+ devices such as firewalls, switches, and access points.

**FortiAnalyzer.** This solution collects, analyzes, and correlates data from Fortinet products for increased visibility and robust security alert information. When combined with the FortiGuard Indicators of Compromise (IOC) Service, it also provides a prioritized list of compromised hosts to allow for rapid action.

**Fabric Connectors.** These enable open integration of the Fortinet Security Fabric to automate firewall and network security insertion into the AWS cloud with multiple existing components within a customer’s ecosystem, as well as the ability to integrate with security intelligence services from AWS.

The Fortinet Security Fabric protects business workloads across both on-premises data centers and cloud environments—providing consistent, multilayered security for applications on-premises and in the cloud. Specifically, the Security Fabric offers deep, multilayer protection and operational benefits for securing applications from known and unknown threats in and out of AWS, as well as for managing global security infrastructures from AWS. Key solution capabilities include:

**Single-pane-of-glass control and management.** The Security Fabric enables both cloud and on-premises security functionality to be centrally managed from within AWS, which helps eliminate human errors while reducing the time burden on limited IT resources. The Security Fabric delivers consistent security management using a consistent operational model.

**Cloud-native visibility and control.** Organizations gain in-depth visibility into AWS application deployments. They no longer need to plan for specific deployment configurations. Instead, they get closer to applying intent-based policies. By using dynamic address groups, logical naming of cloud-based resources, and AWS GuardDuty threat feeds, security policies can be implemented as Security Fabric resources that can scale out across the cloud infrastructure.

**Broad protection across the attack surface.** Fortinet offers the broadest set of network security products for AWS in the industry, giving organizations the ability to run any application anywhere, whether on-premises or in the cloud. Fortinet security performs identically and is best suited to address the operational requirements and constraints of AWS environments.

**Protection from zero-day attacks.** Integrated Security Fabric solutions utilize the latest global threat intelligence (from FortiGuard Labs researchers) and also share local threat information in real time across the entire organization. This offers highly scalable zero-day attack protection that is fully integrated into AWS. It also helps to reduce the organization’s risk from advanced persistent threats (APTs) while increasing confidence for deploying applications at any scale in the cloud.

**Compliance ready.** Fortinet solutions offer best-in-class protection to help organizations comply with current industry standards like Payment Card Industry Data Security Standard (PCI DSS), Health Insurance Portability and Accountability Act (HIPAA), as well as data privacy laws such as the European Union’s General Data Protection Regulation (GDPR).
Securing an Array of AWS Public Cloud Threats

The Fortinet cloud security solution extends the Fortinet Security Fabric to AWS—offering consistent, best-in-class enterprise security to AWS-based cloud environments. The Fortinet Security Fabric supports public cloud use cases that include:

1. **Network security.** Leveraging the scale and flexibility of the AWS infrastructure, organizations can build effective and low-friction network security solutions for their organizations. A Fortinet cloud security services hub leverages the AWS Virtual Private Cloud (VPC) construct for implementing scalable, multilayered security functionality into a single VPC per region. At the same time, it allows the rest of the organization’s business units to operate autonomously using their own VPCs. Business units only need to attach their VPCs to the Cloud Services Hub VPC using a transit gateway (or other form of VPC peering).

A FortiGate-VM NGFW is at the heart of a cloud security services hub solution. FortiGate-VM unique network performance, cloud integration, and scalability allows security teams to maintain consistent protection and visibility while supporting productivity across their broader organizations. A Fortinet Cloud Security services hub solution supports specific needs that include:

- **SD-WAN.** When connecting multiple branches to the hub, organizations have the benefits of FortiGate Secure SD-WAN functionality with improved quality of experience (QoE), visibility, and branch network security for applications running in AWS.

- **Hybrid cloud.** When high-speed connectivity is required, the hub can provide secure site-to-site connectivity; this provides an ideal hybrid cloud solution due to opposite usage patterns from users and backups or machines. FortiGate also integrates with AWS Outpost to protect access to local networks and the internet.

- **VPC to VPC segmentation.** The hub’s centralized nature provides an ideal place to define security policies for traffic between different business units and applications.

- **Remote access.** The hub is also the ideal place for terminating any remote access connections into the organization’s applications and infrastructure—whenever VPN connectivity is required.

The Fortinet FortiGate VM integrates with AWS Transit Gateway and Gateway Load Balancer (GWLB) to help organizations simplify and secure their Amazon VPC environments while improving high availability and scaling. Fortinet also offers Fortinet Managed IPS Rules to deliver curated and automatically updated rulesets for AWS Network Firewall based on the latest threat information from FortiGuard Labs.
2. **Application and web security.** An increasingly essential percentage of modern business applications are deployed over public cloud infrastructures in general and via AWS in particular. At the same time, web applications are responsible for a high number of breaches.

The Fortinet Cloud Security solution for AWS protects business-critical applications from known and unknown threats—including zero-day threats, botnets, and API attacks. Fortinet mitigates risk from server vulnerability and supports compliance with the latest laws, regulations, and standards. Fortinet web security solutions include multiple options for AWS environments:

- **FortiWeb Cloud.** A SaaS implementation of FortiWeb web application firewall (WAF), which protects workloads within the same AWS region against sophisticated attacks.
- **FortiWeb ECS.** FortiWeb is available as part of the Elastic Container Service (ECS) marketplace on AWS, supporting customer requirements for containerized WAF functionality to protect single applications.
- **FortiWeb VM.** FortiWeb is also available in the AWS marketplace as an Amazon Machine Image (AMI) to support tailored protection of multiple applications.
- **Fortinet WAF Rules for AWS WAF.** A simple implementation of web security using static regular expression matching-based protection

3. **FortiCNP cloud-native protection.** Traditional security solutions lack the capabilities to adequately respond to risks. Organizations often react by adding new security solutions to their overall infrastructure, but this ends up resulting in a fragmented security architecture, making management challenging and increasing risk. FortiCNP, cloud-native protection solution, manages cloud risks by correlating alerts and findings from multiple sources to provide actionable insights.

- **FortiCNP** complements AWS security services, and Fortinet Security Fabric products, to provide a multilayered approach to managing cloud risks. Security findings from AWS Security Hub, Amazon Inspector, and Amazon GuardDuty, as well as Fortinet security products, are analyzed with FortiCNP RRI technology to provide context-rich, actionable insights for their cloud resources. Actionable alerts allow organizations to prioritize response based on the severity of issues and protect the usage of various public cloud resources, such as compute instances, containers, database services, and data storage services.

**Multilayered Security That Reduces Risk**

The Fortinet Security Fabric delivers comprehensive and fully programmable multilayer security and threat-prevention capabilities for AWS users. Fortinet Cloud Security for AWS helps organizations establish consistent protection in a shared responsibility model—from on-premises to the cloud.

At the same time, Fortinet helps streamline operations, policy management, and visibility for improved security life-cycle management with full automation capabilities. CISOs and other security leaders can ensure that their security architecture covers the entirety of the network attack surface when using the Fortinet Security Fabric.