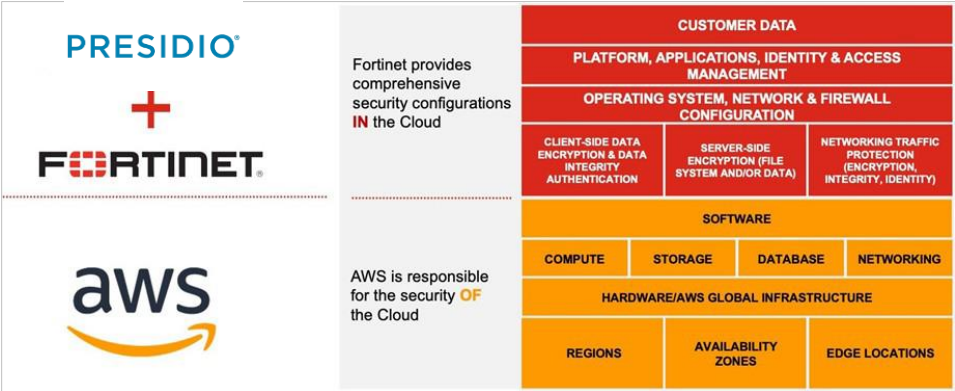


Fortinet CPPO-ready Security Solutions Available in AWS Marketplace

With Fortinet, Presidio and AWS, you can confidently deliver cloud security solutions to your customers.

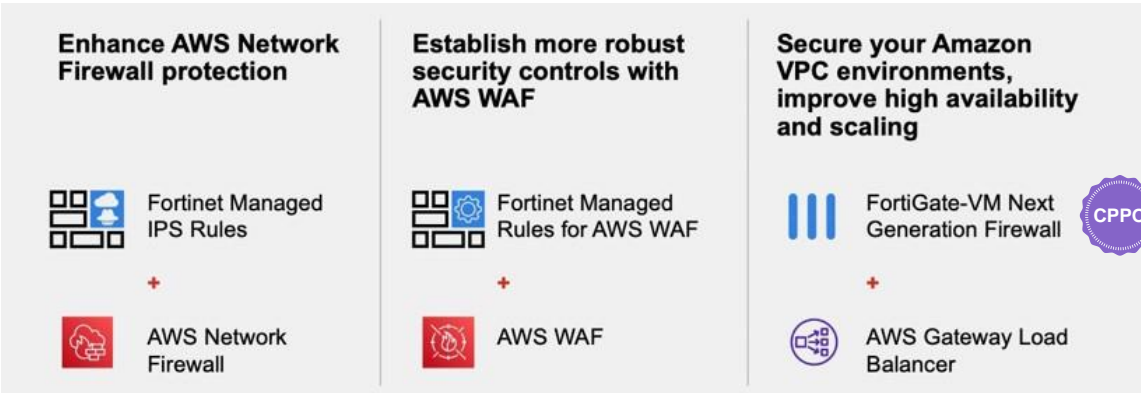
First, know your role in the Shared Responsibility Model.



Use Cases

1. Build net-new on AWS solutions

To securely access AWS infrastructure, secure your Amazon VPC environments while improving high availability and scaling along with integration with AWS Gateway Load Balancer to help with automation or build net-new applications.



2. Deploy secure web applications

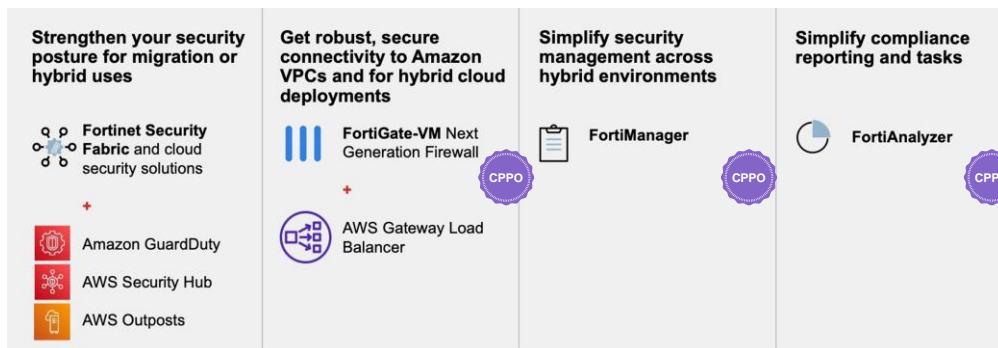
Deploying applications in the cloud creates a new attack surface, with exposure to the public internet that enables user connections from unmanaged devices over networks the organization doesn't control. DevOps teams are often responsible but may lack security expertise.

- Enable robust security controls on AWS with latest Fortinet threat intelligence
 - "Fortinet Managed Rules" for AWS WAF
- Enhanced Security Controls for web apps and API's leveraging ML
 - Fortinet FortiWeb Cloud, WAF-as-a-Service
 - FortiWeb WAF - VM



3. Migrate and connect hybrid solutions

Hybrid cloud deployments that unite on-premise datacenters and workloads provide much needed flexibility to modernize and innovate across environments, but security across these extended environments tends to be inconsistently enforced and complex to manage.



4. Cloud Native SaaS Solutions: FortiCNF and FortiCNP

FortiGate CNF is a managed firewall service offering enterprise-grade protection on AWS, and FortiCNP integrates security capabilities aimed at protecting cloud-native applications.



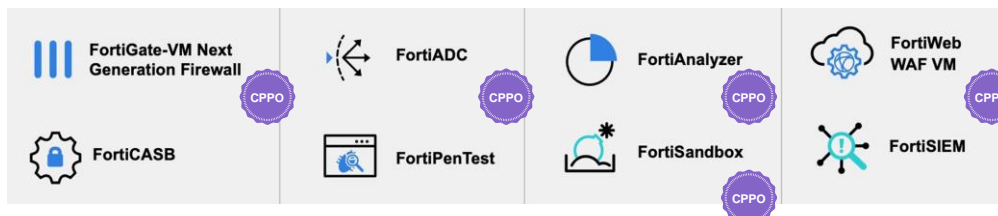
5. Secure Cloud ERP workload protection (Enterprise Cloud workloads)

SAP S / 4HANA

Oracle ERP

Other Enterprise
Cloud Applications

The Fortinet Security Fabric offers seamless network, application and platform security for all customer's Enterprise workloads. SAP and other enterprise application deployments on AWS requires specific intelligence and integration. Fortinet solutions for SAP, for example, can identify and manage SAP protocols, integrate with SAP software, identify as SAP systems come on-line, share SAP threat data, and are trained to identify and block attempts to exploit application vulnerabilities.



Questions? Contact Name at mlarkin@fortinet.com or NAME at mgrigoletto@presidio.com.

Need more information? Visit:

[Fortinet.com/cloudsecurity](https://fortinet.com/cloudsecurity)

[Fortinet.com/AWS](https://fortinet.com/AWS)

FORTINET