

Overwatch Managed Secure Edge Next-generation Network Protection POWERED BY FORTINET



How Can You Mitigate Capital Investment While Adding Advanced Security?

Firewalls are the first line of defense against web-born threats flowing into the corporate environment and a critical part of a layered defense cyber strategy.

While firewalls are a budgeted item for customers, they can be capital intensive and difficult to maintain in a distributed office environment. As a result, customers often keep dated and insecure firewalls in place for years beyond their security effectiveness. But, network security can deliver business value...

Introducing Overwatch Managed Secure Edge

Overwatch Managed Secure Edge provides Al-powered threat protection and business resilience at the network edge, blending advanced protection at the perimeter while prioritizing business applications delivered in a hardware and 24/7 SOC inclusive service. In short, we keep your devices, web, applications and content safe.



Device Security

IPS provides near-real-time intelligence to detect and block known and zero-day threats before they reach your IoT and OT devices.



Web Security

Cloud-delivered security guards against ransomware, credential-theft, phishing, spam and other web-borne attacks.



Application Security

Protects against file-based attacks, malware, ransomware, and credential-based attacks at the application layer.

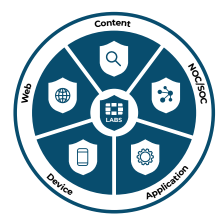


Content Security

Advanced security detects and protects against evolving threats like ransomware, crypto-malware and file-based attacks.

Defend Your Expanding Workspace from Evolving Threats

Our comprehensive solution combines up-to-the-minute threat intelligence and round-the-clock monitoring by security professionals to secure work anytime anywhere.



Fortinet FortiGuard Al-powered Security

The FortiGuard Al-Powered Security leverages the Fortinet Security Fabric, FortiLabs threat intelligence and expertly configured FortiGate multipurpose next-gen firewalls to deliver SD-WAN functionality and unified threat protection for any network edge at any scale.



Overwatch MXDR powered by 24/7 Security Operations Center

Our SOC is built on an Al-driven Security Orchestration Automation and Response (SOAR) and a managed, open Extended Detection and Response (XDR) platform, which enriches alerts with threat intelligence, so they're quickly reviewed and remediated by expert security analysts.

For More Information Please Contact:



Overwatch Managed Secure Edge Next-generation Network Protection



Expert Protection Delivered as a Service

Overwatch Managed Secure Edge is designed and delivered as a cost effective firewall and SD-WAN service for the modern cloud-enabled hybrid workplace. Plus, it can be up and running fast!



Hardware as a Service

Forego the capital investment in favor of an operational expense, getting the latest high performance nextgen firewall with SD-WAN delivered in a monthly fee.



SD-WAN

SaaS and real-time application prioritization with private wide area network and automated traffic steering, forward error correction and business application performance SLAs.



Easy Deployment

Enable zero-touch deployment with fully automated turnup.



Fully Managed

Rest assured that our experts are detecting and responding to threats 24/7.

Enterprise-grade Security and SMB Affordability

Overwatch Managed Secure Edge is available in these cost-effective turnkey packages. Call for pricing.

Managed Secure Edge 10

- · Ideal for 10-user Office
- · FortiGate 40F
- · Unified Threat Protection for 3 years
- · 800Mbps NGFW/600Mbps UTP

Managed Secure Edge 25

- · Ideal for 25-user Office
- · FortiGate 60F
- · Unified Threat Protection for 3 years
- · 1Gbps NGFW/700Mbps UTP

Managed Secure Edge 100

- · Ideal for 100-user Office
- · FortiGate 100F
- · Unified Threat Protection for 3 years
- · 1.6Gbps NGFW/1Gbps UTP

Managed Secure Edge Al Carte

- · Custom FortiGate Device
- · Unified Threat Protection for 3 years

Overwatch also delivers the critical benefits your organization needs:

