

Firewall as a Service (FWaaS)

Peace of mind by protecting your business from cyberattacks.

Threats from advanced cyberattacks, sophisticated malware and phishing schemes are constantly evolving. As a result, businesses need a strong, scalable solution that can adapt to meet the realities of tomorrow's multi-layered threat environment. Firewall management is resource-intensive and requires a high level of expertise to prevent costly breaches, through constant monitoring to identify and respond to threats before the damage is done. With a multi-layered solution that grows with your business needs, MetTel's Firewall as a Service solution guards your network perimeter and protects your business investment.

Key Benefits

FAST DEPLOYMENT

MetTel can instantly deliver its Firewall as a Service solution through a dedicated instance and integrate it seamlessly with your network and security environment.

OPEX

FWaaS is a predictable operational expense without significant upfront investment. Reduce capital costs of purchasing, installing, staffing and hosting premise-based security.

SCALABLE

FWaaS can meet ever-increasing demand, increasing firewall bandwidth capacity as the business grows, without the need to upgrade the firewalls or add hardware. Additionally, it is extensible to anywhere there is a protected communications path.

Features

AUTOMATIC GEOGRAPHIC FAILOVER

In the event of a site failure, we automatically failover to geographically diverse data centers with fully redundant power, HVAC, and network.

INTRUSION PREVENTION SERVICE

Protects your network from unauthorized or malicious access that can cause costly system outages or data loss. Safeguards your network infrastructure by detecting and responding to malicious activity before the attacks enter your network.

APPLICATION CONTROL

Allows admins to set security policies for distinct locations and user groups.



of data breaches are attributed to phishing

Additional Benefits

EXPERTISE

Rely on an expert network security service provider to monitor, maintain, and support network security, slashing operating expenses. Decrease risk of technological obsolescence through automatic updates and system upgrades.

PRODUCTIVITY & EFFICIENCY

Eliminate premises-based firewalls and dedicated internet connectivity at each location. Improve productivity with user-centric security, preventing access to applications, file sharing, and social sites that are against company policy. Dedicate your bandwidth for legitimate business traffic across your entire network.

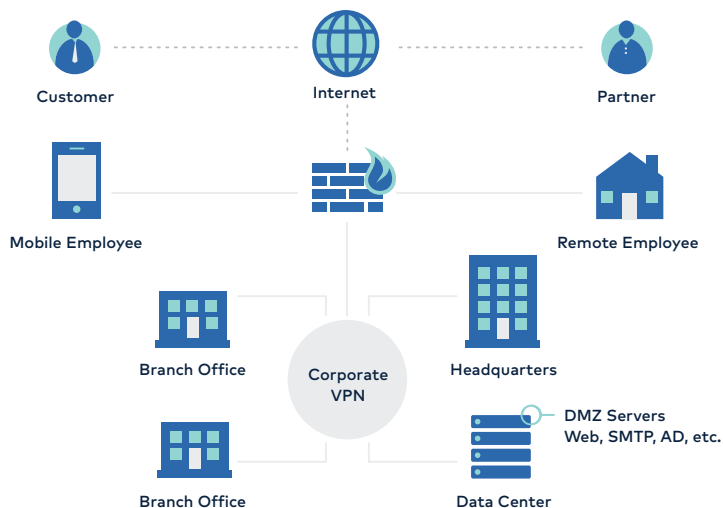
SECURITY

Shield network and applications from being compromised with up-to-the-minute information about security threats compliance. Minimize risk associated with unauthorized access to company data, files, applications, and networks. Enforce encryption and authentication standards on user access to your network.

INTEGRATION & MANAGEMENT

Quickly adapt policies as corporate compliance requirements change. Integrate with SD-WAN service. Centralize management of security policies. Scale via easy upgrades of bandwidth to/from the internet. Utilization reports on all network resources.

Branch Diagram



All offices are interconnected via VPN and to the internet via FWaaS. Remote or mobile employees use firewall apps to connect to corporate network. Customers and partners access your DMZ information through the Firewall.

Additional Features

OFF-NET CONNECTIVITY

Maintains an off-net connection between your location and FWaaS. Encrypts each packet in the data stream to ensure data integrity.

WEB & CONTENT FILTERING

Enforces policies to prevent users from accessing restricted websites or prohibited online content, eliminating legal, regulatory, and productivity risks.

COMPREHENSIVE REPORTING

Performs forensic analysis on user activities and offers visibility to application usage. Tracks network status, risks, threats, changes, applications, and more.

DATA LEAK PREVENTION

Stops sensitive outbound traffic from leaving your network with proactive, pattern-based monitoring.

SECURE REMOTE ACCESS

Optional service that extends enterprise-grade security to satellite locations and remote workers, securing data in transit to and from remote devices.

VIRTUAL PRIVATE NETWORKS

Optional service that seamlessly integrates with FWaaS to create highly secure connections between offices, employees, and applications across the globe.

SECURITY ZONE

Segments a network into separate functional areas using security policies to allow/block traffic between these zones.