

PRODUCT SPEC

Guest Wi-Fi Firewall

Protect your network from guest Wi-Fi traffic

Evolving Networks, Nexus House 7 Commerce Road, Lynch Wood Peterborough, PE2 6LR

+44 330 55 55 333 sales@evolving.net.uk

evolving.net.uk

PRODUCT SPEC

Guest Wi-Fi Firewall

Protect your network from guest Wi-Fi traffic with hassle-free security managed service

Overview

The Guest Wi-Fi Firewall is a hybrid network and security service add-on for your Ultimate Internet and Network as a Service connections targeted specifically at guest networks.

Tailored for secure and compliant guest network management, this service begins with a dedicated private network segment with built in DHCP, routed across your connection separate from your main network.

Leading to a resilient cloud-based firewall with strict policies and web filtering, you can focus your organisation's security on your users and applications, not unsecured guests with their BYOD.



Feature list

Deployment

Local port or VLAN, hosted centrally

Traffic management

Content filtering

Secure by design

Dedicated to guest traffic

DHCP

Yes

Fully managed

Yes

Bandwidth

Tiered

Resilient cloudbased firewall with strict policies and web filtering

Key features

- Network segregation: Isolates guest traffic at the EVX. Connect guest Wi-Fi directly.
- Content filtering: Centralised blanket policies to block inappropriate content.
- Protect your reputation: Separate IP address for public network access.
- **Zero management:** Fully managed and ready on demand.
- Peace of mind: Guest network traffic doesn't hit your corporate network or security stack.
- **Blocks all incoming traffic:** Deny all inbound rules ensure the firewall is simple, invisible and protected.
- Hosted virtually: No additional hardware or licensing.
- **Optional dedicated instances:** Add custom web filtering rules, token based access and captive portal.
- Quick to deploy: Start filtering guest Wi-Fi traffic without changing your existing security posture.

Typical use cases

- Corporate environments separating guest access from internal systems.
- Hospitality, retail, and public venues offering guest Wi-Fi.