



PRODUCT SPEC

Guest Wi-Fi Firewall

Protect your network
from guest Wi-Fi traffic

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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.

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Feature list

Deployment

Local port or VLAN, hosted centrally

Traffic management

Content filtering

Secure by design

Dedicated to guest traffic

DHCP

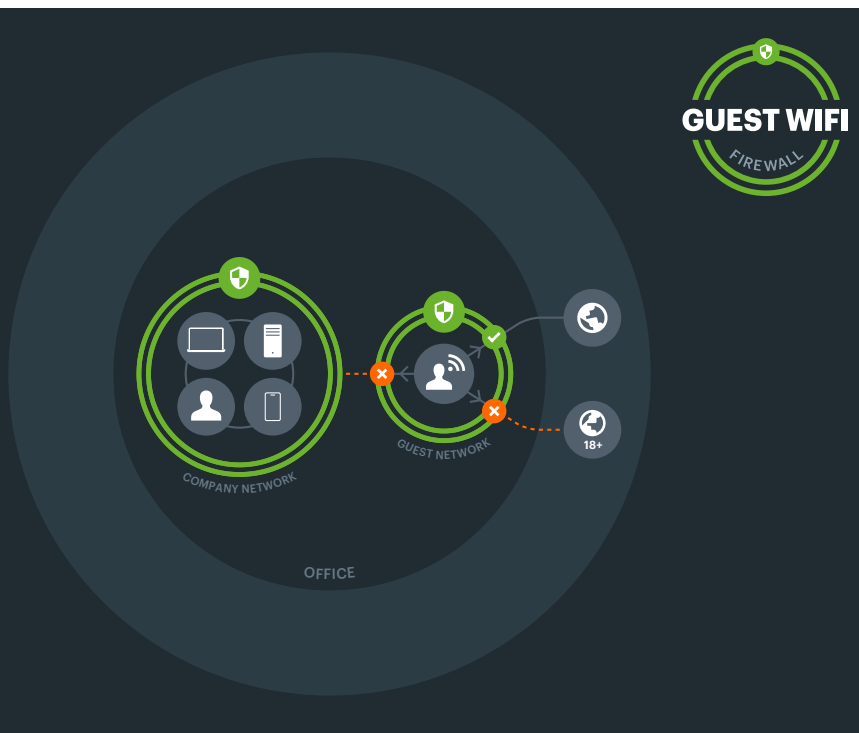
Yes

Fully managed

Yes

Bandwidth

Tiered



Resilient cloud-based 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.

