

MANAGED/HOSTED FIREWALL

Secure and protect your network and data centre



5GN MANAGED/HOSTED FIREWALL

5G Networks' Managed/Hosted Firewall is hosted in our owned and operated data centres to secure and protect our customers against malicious traffic while using their data centre and cloud-based services. Our Managed/Hosted Firewall infrastructure is completely managed by 5G Networks and available in our Sydney Data Centre, Melbourne Data Centre and Adelaide Data Centre.

Key Features

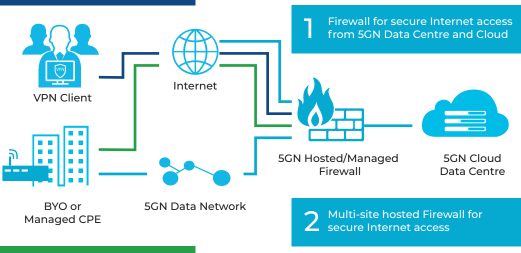
- Next-generation, enterprise-grade firewall for maximum security and reliability
- Network Address Translation (NAT) for extra security and optimisation of IP address pool
- Basic packet inspection for common protocol issues
- Support for site-to-site VPN for remote offices connecting to our data centres and cloud
- Support for secure VPN for remote users
- Multi-factor Authentication (MFA) capability

4 Ways to use a Managed Firewall

The 5GN Managed/Hosted Firewall has been developed and built to support multiple use cases, including:

- 1. Secure internet access from 5GN data centres and cloud
- 2. Multi-site hosted Firewall for secure Internet access
- 3. Site-to-site VPN for remote offices connecting to 5GN data centres and cloud
- 4. Secure VPN for remote users/devices connecting to 5GN data centres and cloud

4 Secure VPN for remote users/devices connecting to 5GN Data Centre and Cloud



3 Site-to-site VPN for remote offices connecting to 5GN Data Centre and Cloud



Specifications

	Basic	Plus	Ultra
Throughput (up to)	100Mbps	300Mbps	1000Mbps
Network Firewall	√	\checkmark	√
Secure Internet Access	✓	\checkmark	√
Fully Managed by 5GN	\checkmark	\checkmark	√
Moves, Adds and Changes per month	5	5	10
Add-Ons			
VPN Site to Site	N/A	2	5
VPN Remote Access & MFA Clients	1-499 clients		

