



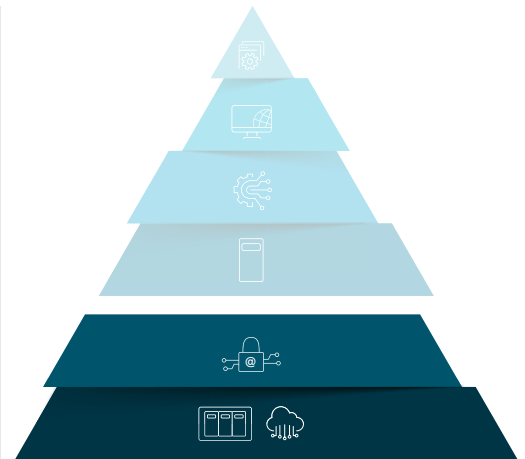
TOPFIREWALL VIRTUAL AND GEO

EFFICIENT AND INDIVIDUAL SECURITY SOLUTIONS – MANAGED BY CONOVA

A security concept is not only a challenge – it is also an opportunity. conova's sophisticated security solutions offer individual protection against undesired access. The number of protected IP addresses and VPNs is unlimited and only limited by the available resources. The certified conova specialists ensure that critical operation of the firewall infrastructure runs smoothly – this is also available 24/7 upon request. Proactive monitoring ensures the highest possible level of security for your systems. Benefit from conova's highly available virtualization platform.

Highlights at a glance

- Simple and quick upgrade of your firewalls (without hardware replacement)
- Regular implementation of security updates for maximum security and availability
- Uncomplicated adaptation to new requirements and increased performance through resource upgrades
- Automatic subscription and license management
- 24/7 operation and support from certified specialists
- Full transparency of availability via the online portal and app
- Available in a georedundant version



TopFirewall virtual and GEO ¹⁾	SV2	MV4	SV2 GEO ²⁾	MV4 GEO ²⁾
Number of vCores ³⁾	2	4	2	4
Memory/RAM	4 GB	4 GB	4 GB	4 GB
Recommended number of users	up to 300 users	up to 2.000 users	up to 300 users	up to 2.000 users
Features	IPSec VPN Application Firewall Traffic Shaping Quality of Service (QoS) URL Filter			
Advanced Remote Access (SSL VPN + MFA)	optional	optional	optional	optional
Malware Protection	optional	optional	optional	optional
Advanced Threat Protection ⁴⁾	optional	optional	optional	optional
Selection of an availability zone ⁵⁾	optional	optional	-	-
Memory / RAM expansion	optional	optional	optional	optional
Memory capacity / disc space	optional	optional	optional	optional
Included support hours	7 hours	7 hours	7 hours	7 hours
Configuration changes	hourly account	hourly account	hourly account	hourly account
Price per month	upon request	upon request	upon request	upon request
Set-up costs (one-time expense)	upon request	upon request	upon request	upon request

¹⁾ These models are virtualized firewalls. For further details regarding our physical firewall solutions, please refer to the TopFirewall data sheet.

²⁾ Recommended for the implementation of geo-redundant services.

³⁾ Minimum computing power per core 3.0 GHz. If more than 2 vCores are required, an upgrade to the next higher product is necessary.

⁴⁾ conova uses the Barracuda Cloud for the ATP service (see: <https://www.barracuda.com/solutions/advanced-threat-protection>). This requires an upload of data and the upstream bandwidth is charged.

⁵⁾ The following geo-redundant availability zones are available: VZ-DC4, VZ-DC5 in the Salzburg city area, VZ-DC6 in the region of southern Salzburg.

Notes:

- Minimum contract period of 36 months.
- All performance data according to manufacturer information maximally up to the above values.

Further options can be found in our current price list.