



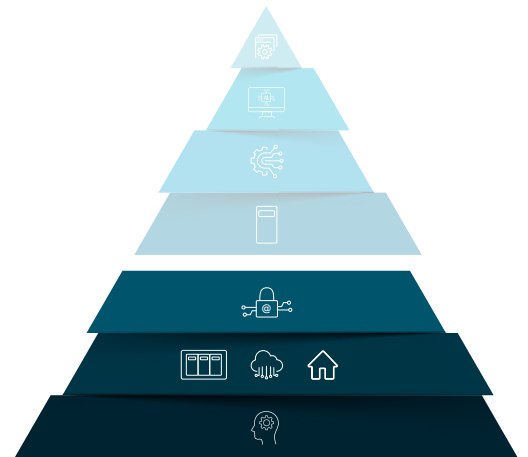
# TOPFIREWALL FOR PRIVATE & PUBLIC CLOUDS

EFFICIENT AND INDIVIDUAL PRIVATE & PUBLIC CLOUD SECURITY SOLUTIONS

Security concepts are not only a challenge but rather also represent valuable opportunities. Regardless of whether you use your own private cloud infrastructure or a public cloud of your choice, conova's modern firewall solutions give you tailor-made protection against unwanted access. You are given an unlimited number of protected IP addresses and VPNs. They are only limited by the available resources. Certified conova specialists ensure that your firewall infrastructure functions securely, even 24/7 if desired.

## ” Highlights at a glance

- Regular security updates for maximum security and availability
- Automated subscription and license management
- No need for complex security know-how
- 24x7 operation and support
- Easily adapt to new requirements and increase performance via resource updates
- Full transparency of availability via online portal and app



TopFirewall for Private & Public Clouds	S	M
Number of vCores <sup>1)</sup>	2	4
Recommended number of users	up to 300 users	up to 2.000 users
Features	IPSec VPN   Application Firewall   Traffic Shaping   Quality of Service (QoS)   URL Filter	
Private Cloud in the conova data centres (TopCloud, TopServer dedicated)	✓	✓
Public Cloud (Azure, AWS, GCP)	✓	✓
Advanced Remote Access (SSL VPN + MFA)	optional	optional
Malware Protection	optional	optional
Advanced Threat Protection <sup>2)</sup>	optional	optional
Hourly account included	4 hours	4 hours
Configuration changes	hourly account	hourly account
Price per month	upon request	upon request
One-time setup costs	upon request	upon request

<sup>1)</sup> License for max. number of virtual cores. Should more cores be necessary than that included in product type S, then an upgrade to produce type M is required.

<sup>2)</sup> conova uses the ATP service of the Barracuda Cloud (see: [barracuda.com/solutions/advanced-threat-protection](https://barracuda.com/solutions/advanced-threat-protection)). This requires data to be uploaded and the upstream bandwidth is put under strain.

Notes:

- The resources in the form of computing power, RAM and storage are billed separately or must be provided by the client.
- The requirements defined by Barracuda Networks for virtual infrastructure provided by the public or private cloud apply.
- Minimum contract term of 36 months.

Further options can be found in our current price list.

