

GET CONNECTED & PROTECTED

Total Control Firewall



Now more than ever, your business can be brought to a halt or financially crippled by cyberattacks. Don't wait until a costly breach occurs before you secure your mission-critical networks.

CHOOSE CLOUD OR EDGE SOLUTIONS

NetFortris delivers flexible and scalable firewall and Unified Threat Management (UTM) solutions to protect single-site and multilocation businesses from unwanted and malicious traffic.

TOTAL CONTROL FIREWALL IN THE CLOUD

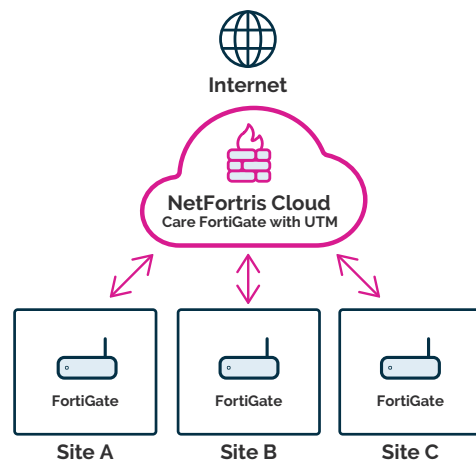
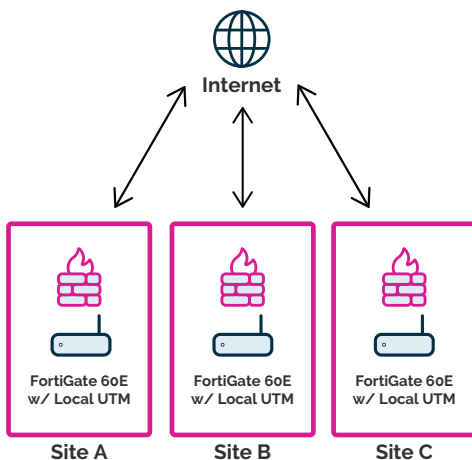
Ideal for businesses with fewer than five locations that prefer UTM at the network edge,

- ✔ On-site appliances for secure connectivity
- ✔ Inbound/outbound Internet traffic analysis locally
- ✔ Profiles set up and managed by NetFortris experts
- ✔ Optional co-management for qualified customers

TOTAL CONTROL FIREWALL IN THE CLOUD

Ideal for multisite businesses that prefer centralized network protection with UTM in the cloud,

- ✔ Inbound/outbound Internet traffic analysis in the cloud
- ✔ Profiles set up and managed by NetFortris experts
- ✔ Optional co-management for qualified customers



Engage Unified Threat Management

Our UTM solution employs multiple network security features to protect your business from a range of cyber threats.

➤ ANTISPAM

Our antispam solution detects unwanted and malicious emails with global spam filtering that uses sender IP reputation and spam signatures.

➤ WEB FILTERING

We rate more than 250 million websites with 1.5 million new URL ratings weekly to block traffic to certain content types as desired.

➤ ANTIVIRUS

Our antivirus solution identifies and neutralizes hundreds of thousands of malware programs using patented techniques.

➤ BOTNET • DOMAIN REPUTATION

IP and domain address reputation tools block tens of thousands of botnet command and control communication attempts daily.

➤ APP CONTROL • IPS SERVICE

Our Intrusion Prevention System (IPS) blocks ~470,000 network intrusions with new IPS signatures deployed daily.

SECURE REMOTE WORKERS WITH SSL VPN

Need to sure remote and mobile workers? No problem. We offer a virtual firewall domain to establish Secure Sockets Layer Virtual Private Network (SSL VPN) access allowing secure remote network access. Employees who work from home or on the go simply download an application to their desktop or laptop computer to connect to the SSL VPN.

- ✔ Two-factor authentication
- ✔ Standard and advanced active directory LDAP authentication for single sign-on (SSO)

