



ONE DEVICE FOR ALL SOLUTION



XL-1000

"Sail into technology with XLOG Firewall, all-round protection and overall management."

- IPS/IDS · HTTP/HTTPS Filtering
- · Application Filtering · SYSLOG Singing · Firewall
 - SSL VPN/VPN · Transparent/Split Tunnel
 - · Cluster Redundant Structure · Mac Filtering
 - · Load Balance · Load Failover · Bandwidth
 - · Hotspot · 5651 Logging









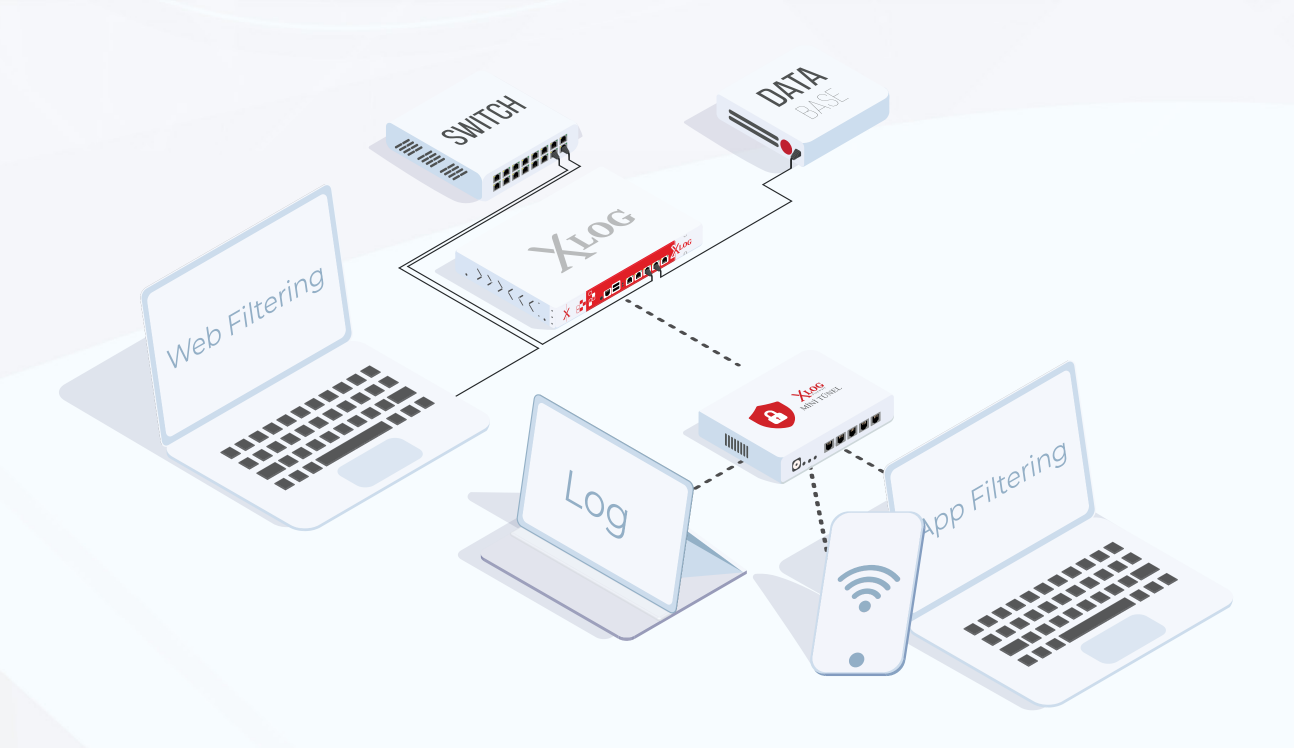




Network Security and Logging System

Multiple solutions with one device and one license. XLOG is a firewall with logging and hotspot features.





Next Generation Firewall

- Port opening-closing and routing operations are implemented with the Firewall feature.
- · System security is ensured by preventing external port-based attacks.
- · Group-based rules can be created and the desired rules are applied to the desired groups.
- IPs outside Turkey are blocked by default. IPs outside Turkey are automatically blocked by the system even if the wrong rule is created. (These blocks have been closed by our systems due to the fact that cyberattacks are largely originating from abroad, and in case our customers need international connections, the necessary IPs are specially allowed.)
- · Possibility to manually open a timed port.
- · Ability to see IPs connected to ports instantly.
- You can create rules for allowing and blocking traffic access between networks.



Hardware

2x SFP+ 10G





Model	Console Port	USB Port	GBit Ethernet	SFP	VGA/HDMI Port
6x GE	Yes	2x	6x 2	2x 10Gbit SFF	P+ VGA

XLOG 1000	FEATURES
Supported Users	1000
Keeping Records	2 Year
Notify Options	SMS/Email
Reporting	Yes
Logging on the Device	Yes
Firewall Performance	40000 Mbps
Application Performance	13000 Mbps
NGFW	10000 Mbps
Ethernet Port	6x Gbit Ethernet
Fiber Port	2x SFP+ 10Gbit
Hardware	1U UTM

- The device offers solutions for medium-sized businesses and provides performance with high hardware features.
- · All modules are active without the need for any extra certificate or license.
- · Log records are signed automatically with Tubitak Timestamp.