

# AccessEnforcer AE1200

## UTM Firewall

### Features

Intrusion detection and prevention system (IDS/IPS) with dynamic blacklisting

Web filter with customizable policies and website category blocking

Email filter with message quarantines for every user and customizable sensitivity

Unlimited VPN tunnels for client-to-site and site-to-site connections

Quality of Service (QoS) controls to optimize network bandwidth management

Multi-WAN capability with load balancing and failover

LAN segmentation made easy and one-click DMZ setup

Nightly automatic updates for security rules and firmware

Nightly automatic backup of configuration settings to the cloud

Automatic reporting and logging with auto email delivery

Many more features included (ask for a complete list)



### Description

*AccessEnforcer UTM Firewall is the easy way to secure your small business network. Multiple layers of security are combined to protect your systems and data against hackers, malware and slowdowns. Designed solely for small businesses, the device features a simple point-and-click interface for fast and easy deployment with no coding necessary.*

*Stay safe from the latest threats without extra work, thanks to the automatic updates for security rules and firmware. Spend minutes setting up the firewall instead of hours, and get tech support from US-based engineers any time you call. Bottom line: you can secure your business network in less time.*

# AccessEnforcer AE1200 UTM Firewall Specifications

<b>Recommended Maximum Users</b>	50
<b>Firmware</b>	AccessEnforcer version 3.64
<b>Hardware</b>	Version 2
<b>Operating System</b>	OpenBSD
<b>CPU</b>	Intel Atom (1.8 Ghz)
<b>RAM</b>	1 GB
<b>Storage</b>	250 GB HDD
<b>Throughput</b>	500 Mbps
<b>Network Interface Controllers</b>	6 x 10/100/1000 Mbps
<b>USB</b>	2 x USB 2.0
<b>Serial</b>	1 x RJ45
<b>LCD Control</b>	No
<b>Form Factor</b>	Desktop (Rackmount Kit Available)
<b>Dimensions</b>	7.5" x 1.4" x 5.7"
<b>Enclosure</b>	Steel
<b>Weight</b>	3.3 lbs (1.5 kg)
<b>Power</b>	60W Adapter
<b>Safety &amp; Emission</b>	CE Emission, FCC Class A, ROHS, UL
<b>Cooling</b>	Cooling Fan
<b>Operating Temperature</b>	32° – 104°F (0° – 40° C)
<b>Storage Temperature</b>	-4° – 140°F (-20° – 60° C)
<b>Humidity</b>	5% – 90% (non-condensing)