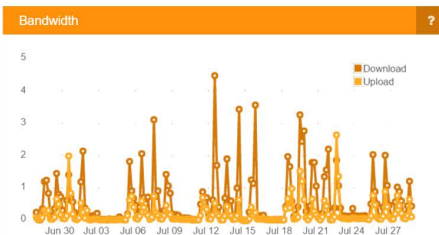


UTM480

Advanced Unified Threat Management System



101 VOICE
RELIABLE BUSINESS COMMUNICATIONS



Suite 225 Online

IP: [redacted] 4340 Stevens Creek Blvd, San Jose, CA 95129, United States **Building / Suite:** suite 225

MAC: [redacted] Show

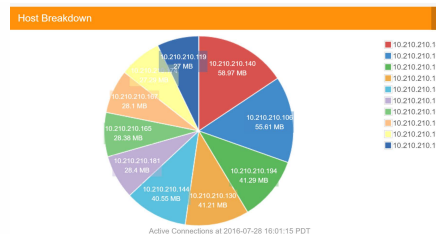
Uptime: 1 days

Last Sync: 2h 16m ago Last Checkin: 3m 39s ago

Firmware: 6.0.2 Hardware: Advanced

Speed Test Mode: [off] Reboot Site

Map showing the location of Suite 225 in San Jose, CA.



Key Features

Traffic Management

Automatic 2-Way Traffic Shaping. The UTM480 can detect the "real" streaming speed of your connection and auto-prioritize the traffic for your VoIP/Video calls.

Firewall Security

Your network is protected from even the latest security threats, as it's updated all day, every day - unlike many firewalls that become outdated rather quickly.

HIPAA & PCI Compliant

HIPAA and PCI compliant right out of the box. With regulations constantly changing, the solution actively makes adjustments to help you avoid risks.

Voice Prioritization

The UTM480 comes equipped with technology to give you excellent call quality, even with low speed network connections.

Overview

The UTM480 is built around automation to help simplify complex networks that have VoIP, HIPAA and PCI compliance requirements. This means less of your staff needed to deploy and support the system - and that's not all...

With one click, you can access all of these network compliance reports, and quickly discover any changes that could potential jeopardize compliance.

With the UTM480, you have access to affordable solutions for Remote Diagnostics, SD-WAN, and Cybersecurity. With the automated technology operating 24 hours a day, you can now spend less money and time on IT security and more on growing your business.

It's a hardware- and subscription-based firewall, perfect for your small or medium-sized organization. It can significantly enhance your overall connectivity, and with it's traffic shaping capabilities, ensure crystal clear call quality.

Features and Specifications

Highlights

- Traffic Management/Shaping
- HIPAA & PCI Compliant
- Firewall Security
- Voice Prioritization

Diagnostics

- Advanced WAN Load Testing
- Power Supply Monitoring
- Temperature Monitoring
- Connection Speed Tracking
- MOS Score Diagnostics
- Historical Bandwidth Stats
- Jitter & Latency Tracking

Physical Ports

- 1 - WAN
- 1 - Backup WAN
- 1 - LAN
- 1 - USB 4G
- 1 - Serial Diagnostics
- 1 - Reset Button
- 1 - Power LED
- 1 - Internet LED
- 1 - Active LED

Standard Features

- Firewall
- Router
- Rules
- NAT
- 1:1 NAT
- DMZ
- DHCP
- VPN
- Multi-Level User Access
- Cloud Management
- Configuration Templates
- Notifications
- DyDNS
- Firewall Log
- Sync Log
- SIP ALG/Proxy
- Traffic Shaping

Compliance

- HIPAA Compliance
- PCI Compliance
- Audit Log
- Compliance Notifications

Capacity

- Max Active Connections: 5,900,000
- 300 Users
- 480Mbps Max Throughput
- 150 vMPLS Node Network
- Dual Wan Fail-over
- 1000Mbps Connection

Security

- Breach Notifications
- Attack Map Tracking
- Traffic Pattern Alerts
- Malware Site Blocking
- Zero Day Updates
- World Auto Breach & Block

Technical Details

- 16Hz Dual Core AMO T40E
- 4GB DDR3-1066 DRAM
- 4GB On-Board Memory
- Dimensions 6.61" x 6.18" x 1.18"
- Fan-less/Passive Heat-sink
- 3x 1GB Ethernet Ports
- 12v 11 Watt Power Usage
- USB for 4G LTE

Available Advanced Options

SD-WAN/vMPLS

Our SD-WAN solution offers a fully-meshed "MPLS emulation" known as vMPLS. It's 10-20 times faster than traditional MPLS, twice as redundant and half the cost.

Keep all your locations connected, with the smart-routing technology and enjoy the benefit of better security, with content-filtering integration.

HIPAA & PCI Reporting

If HIPAA & PCI compliance are required for your business, rest-assured you're getting a solution that will actively make changes and notify you of any potential compliance issues.

With real-time reporting, you can stay on top of any activity that needs immediate response and take the necessary steps to make sure your data is protected.