

Three Important Reasons to Trade Up!

By not upgrading to the Firebox® M270/370, customers are sacrificing performance and leaving themselves vulnerable to today's most advanced threats. Here's what you need to share before allowing them to pass on a trade-up opportunity.

REASON 1: ENHANCED SERVICES IN THE PLATFORM



- **IntelligentAV** feature in Total Security. This is an AI based scanning engine to help catch **the most evasive malware**. It is not supported on the M200/M300 models.
- **IPS signature set is 2X to 3X the size.** This will allow users to catch even more network attacks.
 - Full Scan M200: 380 Mbps M270: 900 Mbps
 - Full Scan M300: 1.1 Gbps M370: 2.5 Gbps
- **Fireware v12.7:** This release and future releases will not be supported on legacy M200's and M300's. The M200's and M300's firmware will only have basic maintenance and bug fixes moving forward.

REASON 2: PERFORMANCE ENHANCEMENTS

- Exponential performance increases for HTTPS content inspection (TLS 1.2). This is critically important to catch fileless malware that has been growing exponentially.
 - M200: 69 Mbps M270: 642 Mbps
 - M300: 1.1 Gbps M370: 2.5 Gbps
- Better performance with the latest kernel version included in Firmware 12.7.



REASON 3: ENHANCED REMOTE ACCESS

- Access Portal – it includes: a reverse proxy; a clientless VPN; an SSO portal; **direct integration with Multi-Factor Authentication providers.**
- Greater VPN throughput:
 - M200: 328 Mbps M270: 480 Mbps
 - M300: 650 Gbps M370: 1.4 Gbps
- MFA integration on Fireware v12.7 includes direct integration between AuthPoint (MFA) and the M270 or M370.



And all new Firebox's can be managed in WatchGuard Cloud!

TABLE TOP

Increasing Throughput and Memory

User Count	10	30	50	XTM 25	XTM 26	XTM 33	XTM 33	
UTM Speed	80 Mbps	108 Mbps	146 Mbps	XTM 25-W	XTM 26-W	XTM 33	XTM 33	
	Gain 1 POE port							
User Count	5	20	35	60	T10/T10-W	T30/T30-W	T50/T50-W	T70
UTM Speed	90 Mbps	135 Mbps	165 Mbps	1.1 Gbps	T10	T30	T50	T70
	Gain larger GAV and IPS signature sets							
User Count	5	20	35	50	T115/T15-W	T35/T35-W	T55/T55-W	
UTM Speed	90 Mbps	278 Mbps	523 Mbps		T115	T35	T55	
	Gain IntelligentAV and Access Portal							
User Count	5	20	50	631	T20/T20-W	T40/T40-W	T80	
UTM Speed	154 Mbps	300 Mbps	631 Mbps		T20	T40	T80	

RACK MOUNT

Gain security and networking features including SD-WAN, DNSWatch, TDR, and hardware-accelerated encryption.

User Count	50	75	150	300	400	1000	2000	3000	5000	10000	
UTM Speed	298 Mbps	850 Mbps	1 Gbps	1.4 Gbps	1.7 Gbps	3 Gbps	4 Gbps	5.7 Gbps	6.7 Gbps	10 Gbps	
	Gain IntelligentAV and Access Portal										
User Count	60	150	350	600	1500	2500	7500				
UTM Speed	515 Mbps	800 Mbps	1.4 Gbps	1.7 Gbps	8 Gbps	11 Gbps					
	Gain 1 expansion slot including 1 Gb and 10 Gb fiber options							Gain overall performance increase from 66% to 75%			
User Count	60	150	450	850	2500	7500					
UTM Speed	1.6 Gbps	4.6 Gbps	3.1 Gbps	4.4 Gbps	5.4 Gbps	5.2 Gbps	11.3 Gbps				