



Qwest® Advanced Networking Modem with Wireless: 2Wire® 2700 HG

Firewall Monitor How to View Firewall Monitor Attack Alerts

The Qwest® Advanced Networking Modem with Wireless: 2Wire® 2700 HG Firewall Monitor enhanced service extends the professional-grade firewall capabilities of your wireless gateway by continuously assessing threats to your home network.

The Firewall Monitor service appears as an option on your Qwest Advanced Networking Modem with Wireless (2Wire 2700 HG) home page.

After enabling alert notification, if your network firewall is attacked, an attack notice appears on your Qwest® Advanced Networking Modem with Wireless: 2Wire® 2700 HG home page.

How to View Top Attackers

The Top Attackers area of the “Monitor the Firewall” page displays the IP address and each top attacker’s domain.

IP Address	Attacker Domain	Total Number of Attacks			
		High Risk	Med Risk	Low Risk	
192.168.1.65	AUNTIE	0	0	1252	View attack details
192.168.1.93	Not available	0	0	27	View attack details

How to View Attack Details

Attackers are ranked based on the number and severity of attacks. For details of a particular top attacker, select the **View attack details** link.

View Attack Details

Details ?		
Internet Domain:	AUNTIE	
Internet Address:	192.168.1.65	
	Today	This Week
Total Attacks Blocked	54	54
High Risk	0	0
Med Risk	0	0
Low Risk	54	54
Invalid IP source received from private/home network, Packet Dropped	54	54

The “View Attack Details” page displays the total attacks blocked, the number of each attack type, and attack by day and week:

- **High risk attacks** - Indicates blocked attacks representing a serious attacker attempt to disable your network.
- **Medium risk attacks** - Indicates blocked attacks representing a modest level of attacker intent to disable your network.
- **Low risk attacks** - Indicates blocked attacks representing no serious threat to the network. Most are probing attacks used by hackers to determine a network where they can conduct a more serious attack.

When finished viewing the log, select the browser **BACK** button.