

# epati

## Gateway Monitoring

Product: Antikor v2 - Next Generation Firewall  
Guides

# Gateway Monitoring

Users can use **ICMP Status Monitoring** and **Mark The Gateway As Closed** as an option for the WAN interfaces that exist in AntiKor.

Gateway Monitoring Reload

#	Interface	Ethernet	Gateway	ICMP Status Monitoring	IP Address To Be Monitored	Mark Gateway As Closed	Maximum Package Delay (ms)	Maximum Package Loss (%)	Monitoring Frequency (seconds)	Package Loss Timeout (seconds)	Status	Delay (ms)	Package Loss (%)	Transactions
1	WAN1	igb0	10.2.1.253	Active	10.2.1.253	Passive		10	1	2	Accessible	2.194	0	Edit

« < 1 > »

Gateway Monitoring Reload

#	Interface	Ethernet	Gateway	ICMP Status Monitoring	IP Address To Be Monitored	Mark Gateway As Closed	Maximum Package Delay (ms)	Maximum Package Loss (%)	Monitoring Frequency (seconds)	Package Loss Timeout (seconds)	Status	Delay (ms)	Package Loss (%)	Actions
1	WAN1	em0	10.2.1.253	Active	10.2.1.253	Passive		10	1	2				Edit

« < 1 > »

The address of the gateway to Gateway monitoring settings to be followed; **the maximum packet delay (ms)**, **maximum packet loss (%)**, **the frequency of monitoring (in seconds)** and **the packet loss timeout (in seconds)** values can be determined by the user, and when these maximum values are exceeded it can fall as a notification.

Gateway Monitoring - Edit Record X

---

**ICMP Status Monitoring** Active

**IP Address To Be Monitored**

**Mark Gateway As Closed** Passive

**Maximum Package Delay (ms)**

**Maximum Package Loss (%)**

**Monitoring Frequency (seconds)**

**Package Loss Timeout (seconds)**

Cancel Save



Zip Code: 33343 Yenisehir / MERSIN / TURKIYE

+90 324 361 02 39

