



## THREAT RISK ASSESSMENT

LOG START DATE  
Thursday February 3, 2022

LOG END DATE  
Friday February 4, 2022

DURATION OF ASSESSMENT PERIOD  
1 day, 23 hr, 58 min

FIREWALL VENDOR  
Watchguard

This report shows the number of known-bad connections and IP addresses allowed through your firewalls **that would have been blocked by ThreatBlockr**. In today's threat landscape, it only takes one malicious connection coming into or leaving your network to cause a cyber attack.

## Overall Risk Assessment

High

### Assessment Summary

Total Known Bad Connections allowed by your firewall that ThreatBlockr would have blocked

202972

Known Bad Connections per day allowed by your firewall that would have been blocked by ThreatBlockr

101557

Total Known Bad IP addresses allowed by your firewall that ThreatBlockr would have blocked

951

### Assessment Details

	Inbound	Outbound
Unique <b>Public IP addresses</b> that your firewall allowed	2568	9765
Known <b>Bad Connections</b> that your firewall allowed and ThreatBlockr would have blocked	21202	181770
Known <b>Bad IP Addresses</b> that your firewall allowed and ThreatBlockr would have blocked	807	144
Number of <b>unique ASN's</b> where known bad traffic was found	167	35