

# Traffic Logging Config

[Order now](#) | [Download](#) | [FAQ](#)

To enable and configure traffic logging go to **Settings->Traffic logging**

Logging all traffic passing through a server can be very resource intensive and can have a significant impact on the performance of the server. This is because logging requires the server to process and store a large amount of data, which can consume a significant amount of CPU, memory, and disk resources. In addition, logging all traffic can generate a large number of log messages, which can further strain the server's resources.

As a result, it is important to carefully consider the need for logging all traffic and to balance this need with the potential impact on the performance of the server. In some cases, it may be more appropriate to only log a subset of traffic or to use sampling or filtering techniques to reduce the volume of logs generated. It is also important to consider the hardware resources of the server and to ensure that the server has sufficient capacity to handle the load of logging all traffic.

In summary, while logging all traffic can be useful for certain purposes, it is important to be aware of the potential impact on the server's performance and to carefully evaluate the need for this level of logging.

PUQVPNCP ? HELP ? ruslan (79.184.227.163) Logout

Dashboard  
VPN servers  
VPN accounts

Settings  
System  
Firewall  
DNS  
**Traffic logging**  
One-time link  
System users  
API  
License  
About us

## Traffic Logging Config

Save

**Traffic Logging**  
YES

*Traffic logging is a very resource intensive process, and it affects system performance.*

**Logging options**  
**Traffic Incoming**  
NO

*Log and incoming traffic*

**Connections**  
**ESTABLISHED**(recommend)  
YES

*a successfully established connection*

**RELATED**(recommend)  
YES

*a connection that is related to an already established connection*

**NEW**  
NO

*a new connection that has just been established*

**INVALID**  
NO

*a connection that does not match any of the standard connection states*

**UNTRACKED**  
NO

*a connection that is not being tracked by the system*

*\*\*If none is selected it will log all connections*

**Metrics**  
**Interface IN**  
NO  
**Interface OUT**  
NO  
**LEN**  
NO  
**TOS**  
NO  
**MARK**  
NO

*\*\*Already logged in by default: TIMEGENERATED, PUBLIC, SRC, SPT, DST, DPT, PROTO*

**Remote syslog**  
rsyslog: 8.2102.0-2+deb11u1  
Running PID: 3751080  
**Enabled remote syslog**  
YES  
**Remote Syslog Server**  
77.87.125.208  
**Remote Syslog Server Port**  
514

**InfluxDB**  
telegraf: 1.25.0-1  
Running PID: 3751106  
**Enabled InfluxDB**  
YES  
**InfluxDB Url**  
http://77.87.125.208:8086  
**InfluxDB Token**  
xbU0AFUh0mPsP9Izviojd0pGLyo8Io1f  
**InfluxDB Bucket**  
logs\_puqvpncp  
**InfluxDB Organization**  
PUQ sp. z o.o.  
*Organization is the name of the organization you wish to write to; must exist.*

## Remote syslog Traffic logging section

you can enable logging of client traffic passing through the server

## Logging options

You can choose the following logging options:

1. Traffic Incoming - Log also incoming traffic. By default, only outgoing traffic is logged.
2. Connections - What connection types to log (ESTABLISHED and RELATED are recommended)
  - **ESTABLISHED** - a successfully established connection
  - **RELATED** - a connection that is related to an already established connection
  - **NEW** - a new connection that has just been established
  - **INVALID** - a connection that does not match any of the standard connection states
  - **UNTRACKED** - a connection that is not being tracked by the system

**If none is selected it will log all connections**

## Metrics

What data will be collected and transmitted to a remote server

**Already logged in by default: TIMEGENERATED, PUBLIC, SRC, SPT, DST, DPT, PROTO**

## Remote syslog

Remote syslog server configuration options

## InfluxDB

Remote InfluxDB server configuration options

To use logging to the InfluxDB server, you need to install telegraf

<https://docs.influxdata.com/telegraf/v1.21/introduction/installation/>

---

Revision #7

Created 28 December 2022 07:18:47 by Ruslan

Updated 16 October 2023 03:14:56 by Yuliia Noha