

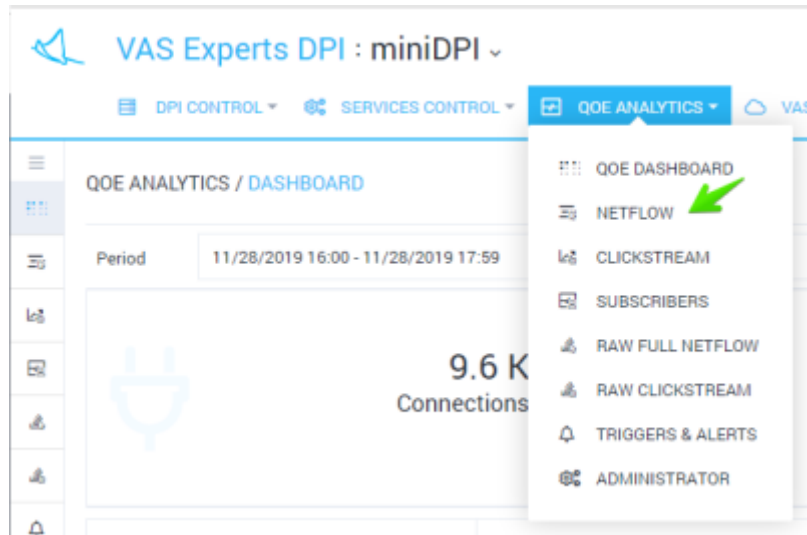
Table of Contents

QoE NetFlow 3

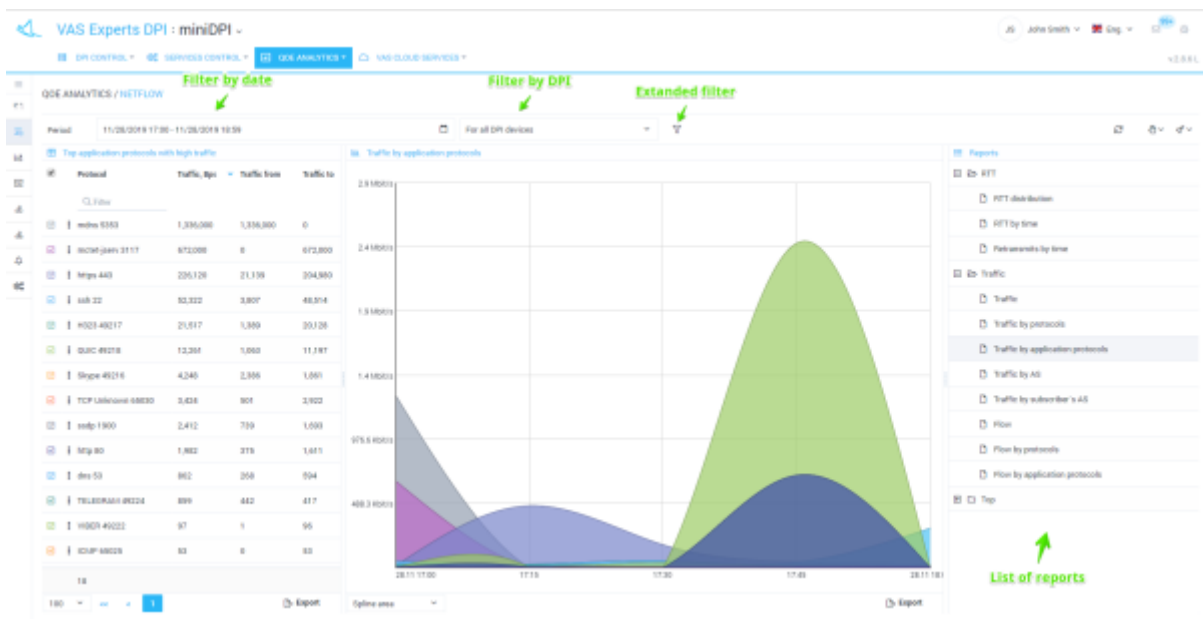
QoE NetFlow

This section contains reports for netflow analysis.

To switch to the section, open the QoE ANALYTICS menu and click NETFLOW



The section will be opened like the figure below.



You can set filters for advanced analysis.

DPI ANALYTICS / NETWORK

Period: 11/26/2019 17:00 - 11/26/2019 18:00 For all DPI devices

Top application protocols with high traffic

Protocol	Traffic, Bytes	Traffic, Pkts	Traffic, to
msn	1,306,008	1,306,008	0
metasploit	472,608	0	672,080
https	226,128	21,128	204,880
ssh	80,832	3,807	48,814
https	21,517	1,399	20,128
QUIC	12,241	1,865	11,187
Skype	4,240	2,395	1,851
TCP Unknown	3,424	561	2,922
ssdp	2,412	729	1,889
http	1,982	375	1,611
ota	982	288	994
TELNET	658	442	417
VIM	97	1	86
HTTP	53	0	55

Traffic by application protocols

Extended filter

Filters

- Host: like google
- Subscriber: like
- Locale: like
- Host IP: like
- Protocol: like
- Application protocol: like
- Source AS number: like
- Destination AS num: like
- Host category: like

Buttons: Add filter, Filter value, Filter operator, Apply filter, Cancel