



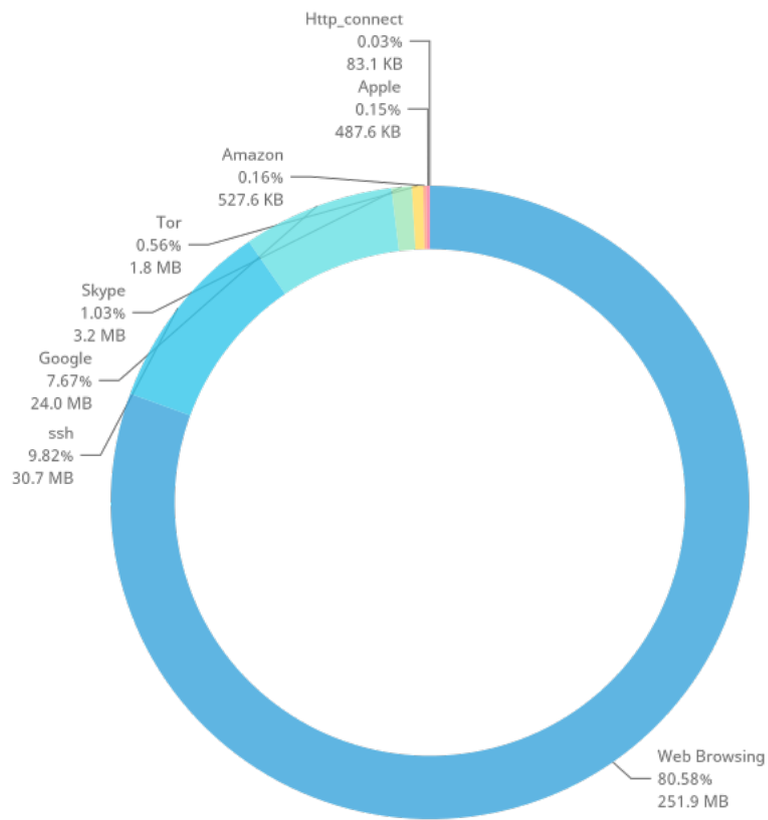
# Daily Report

Generated on 2022-04-06  
Data range 2022-04-05 ~ 2022-04-05

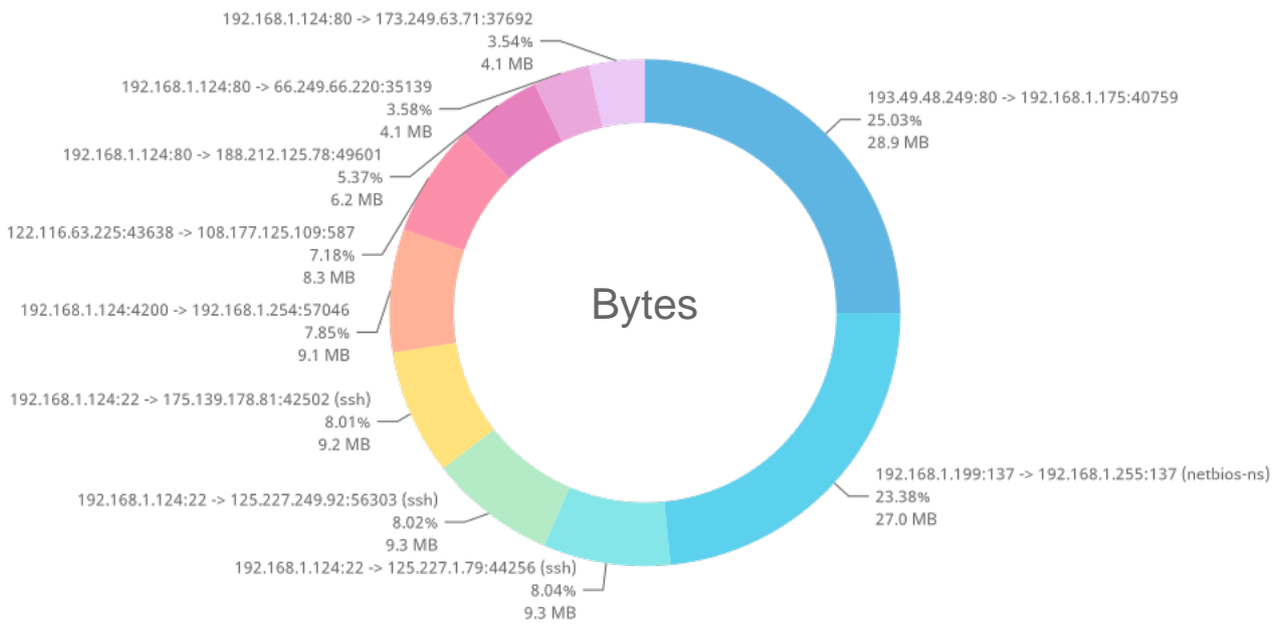
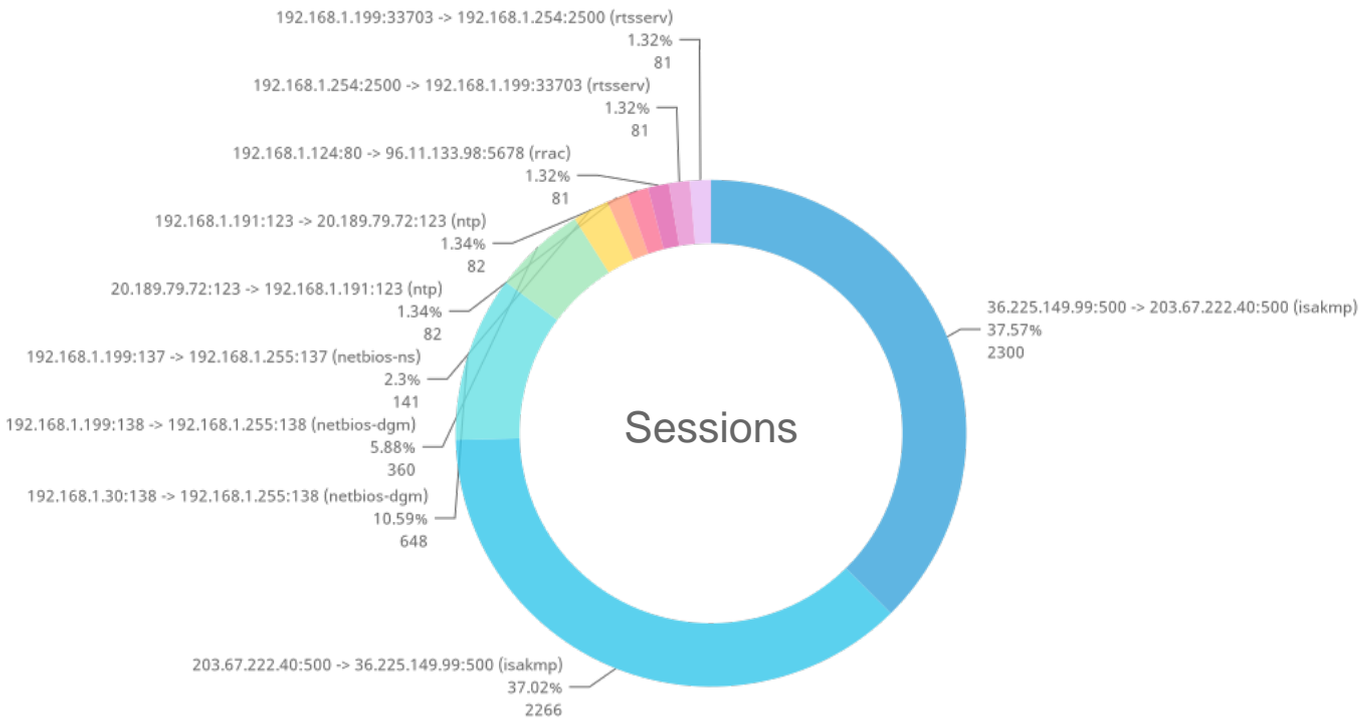
# Table of Contents

Top 10 .....	1
Applications .....	1
Sessions .....	2
Destination .....	3
Network .....	4
Source .....	5
DNS Inbound Multihoming .....	6
DNS Outbound Query .....	7
DNS Outbound Drop .....	8
Dropped by Policy Routing .....	9
Sessions .....	10
Custom Query .....	11
Top Sessions .....	11
to 203.67.222.40 by IP .....	12
by 192.168.1.0/24 .....	13
Distribution by Interface and Application .....	14
Blocked Hackers' IP .....	15
Breakdown by .....	16
LAN .....	16
WAN .....	26
Dynamic Path Selection .....	30

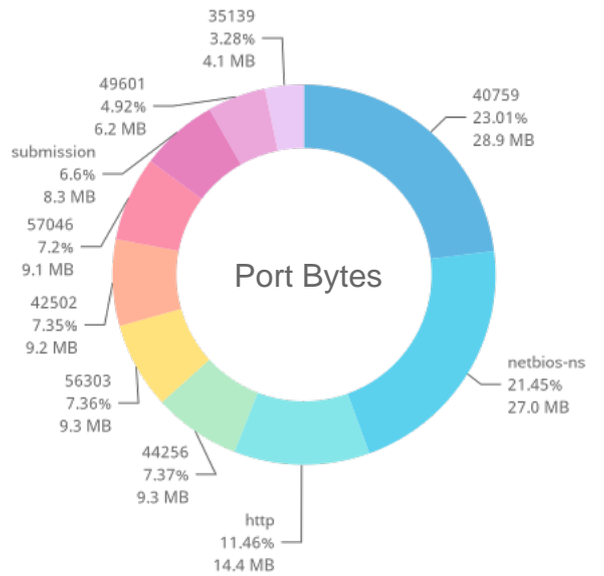
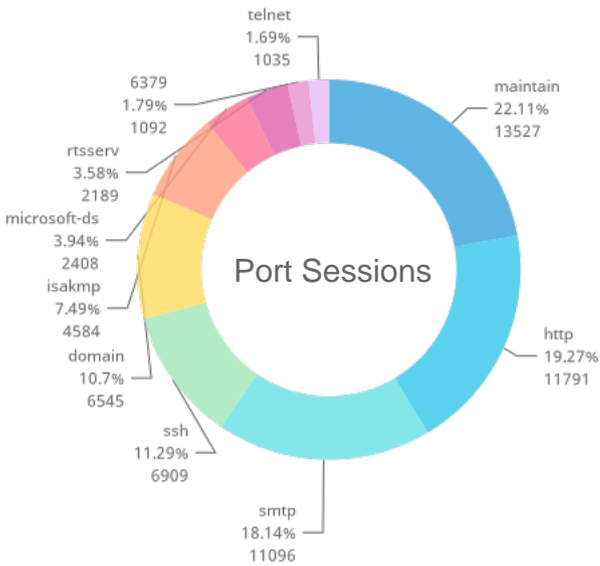
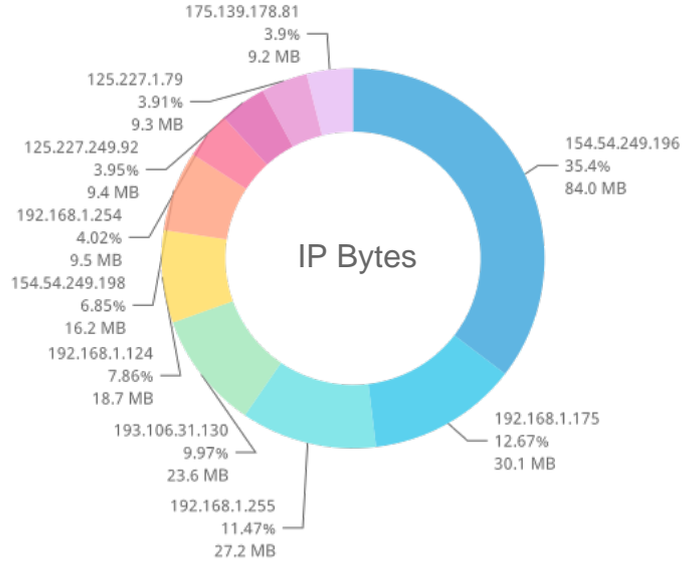
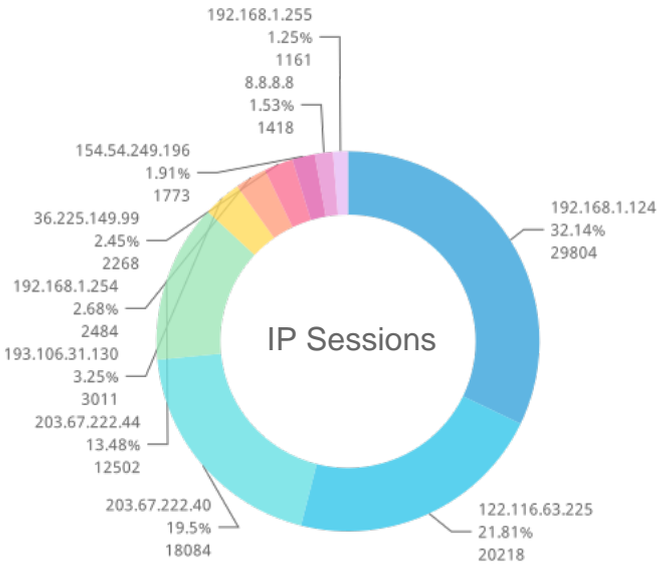
# Top 10 Applications



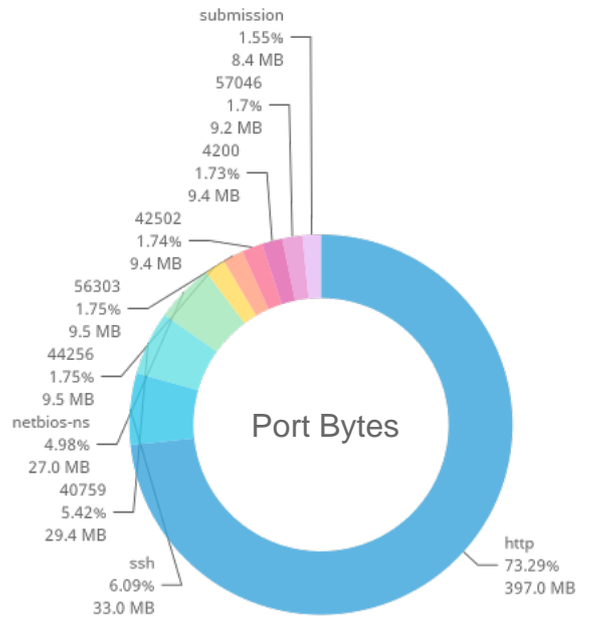
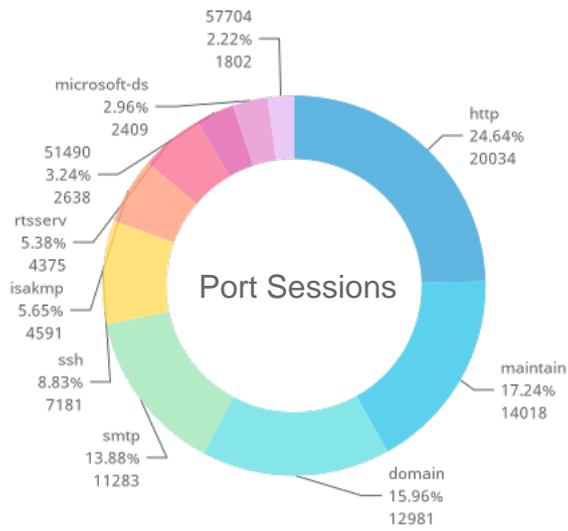
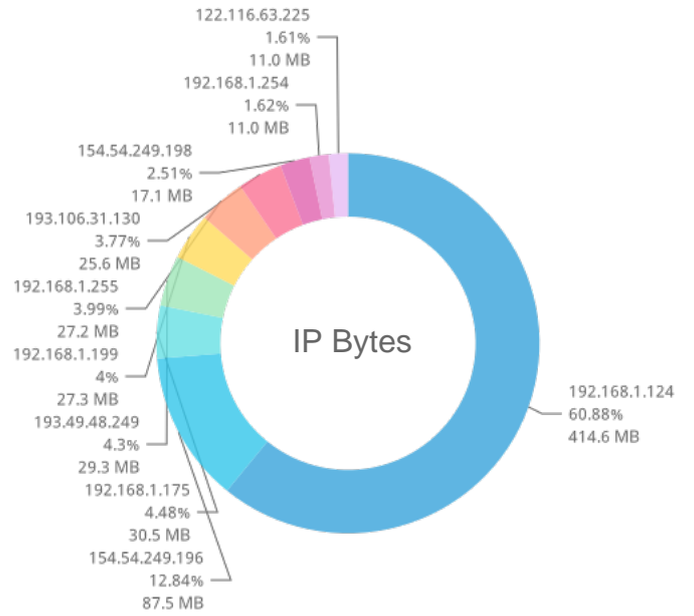
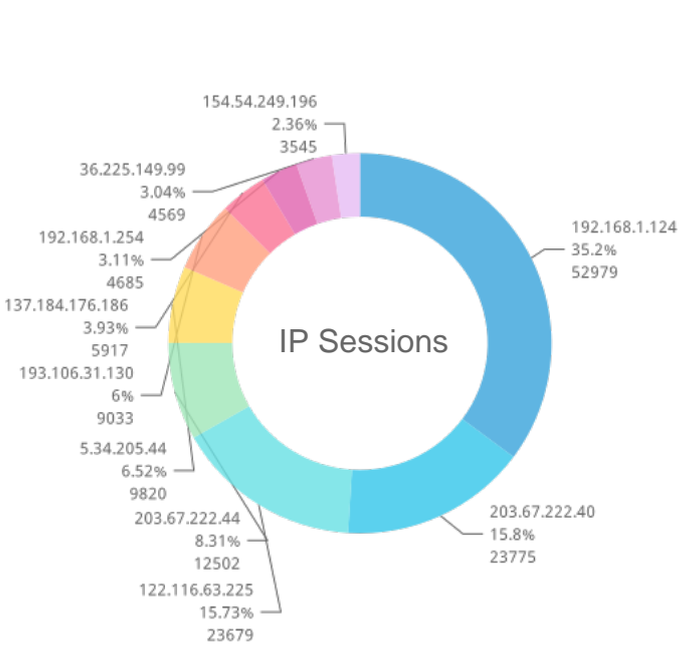
# Top 10 Sessions



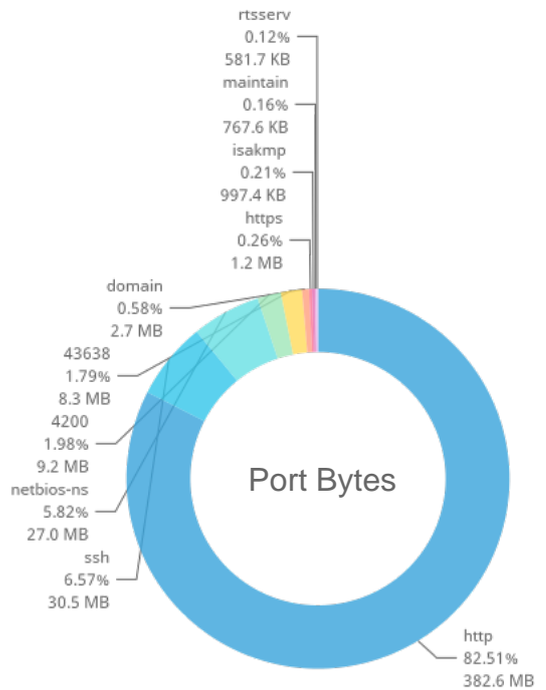
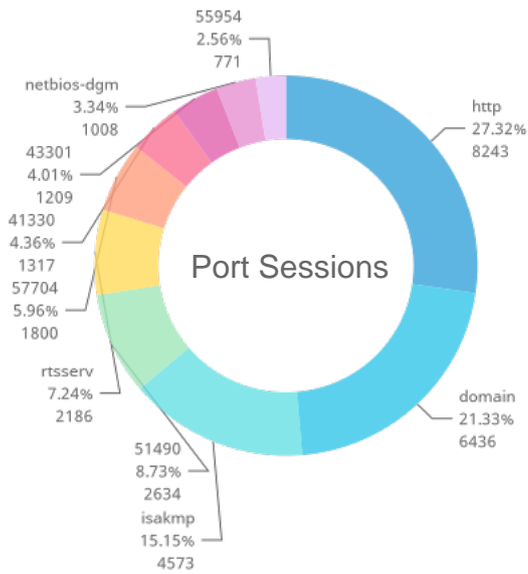
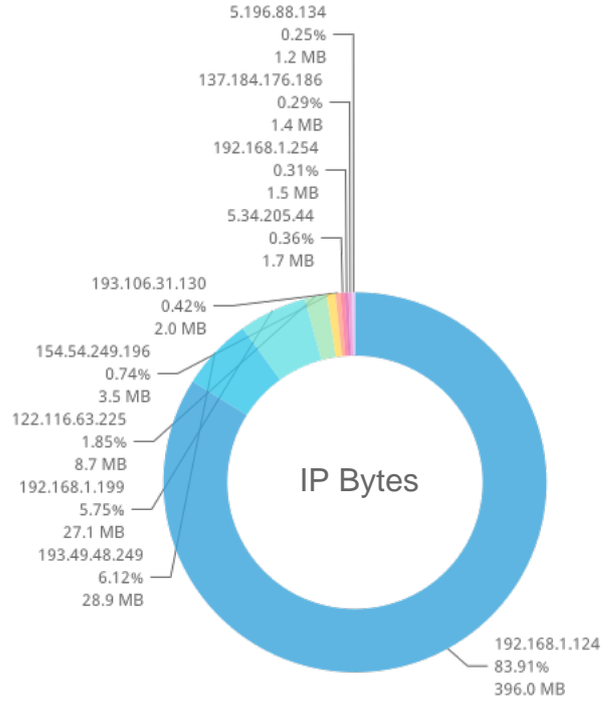
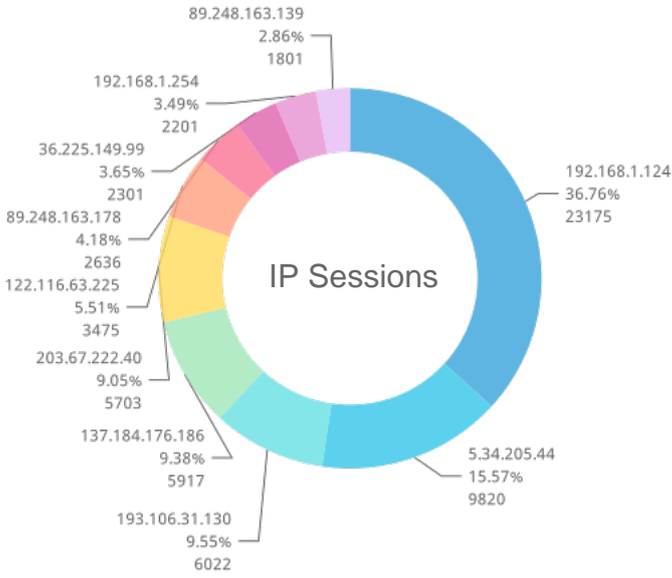
# Top 10 Destination



# Top 10 Network

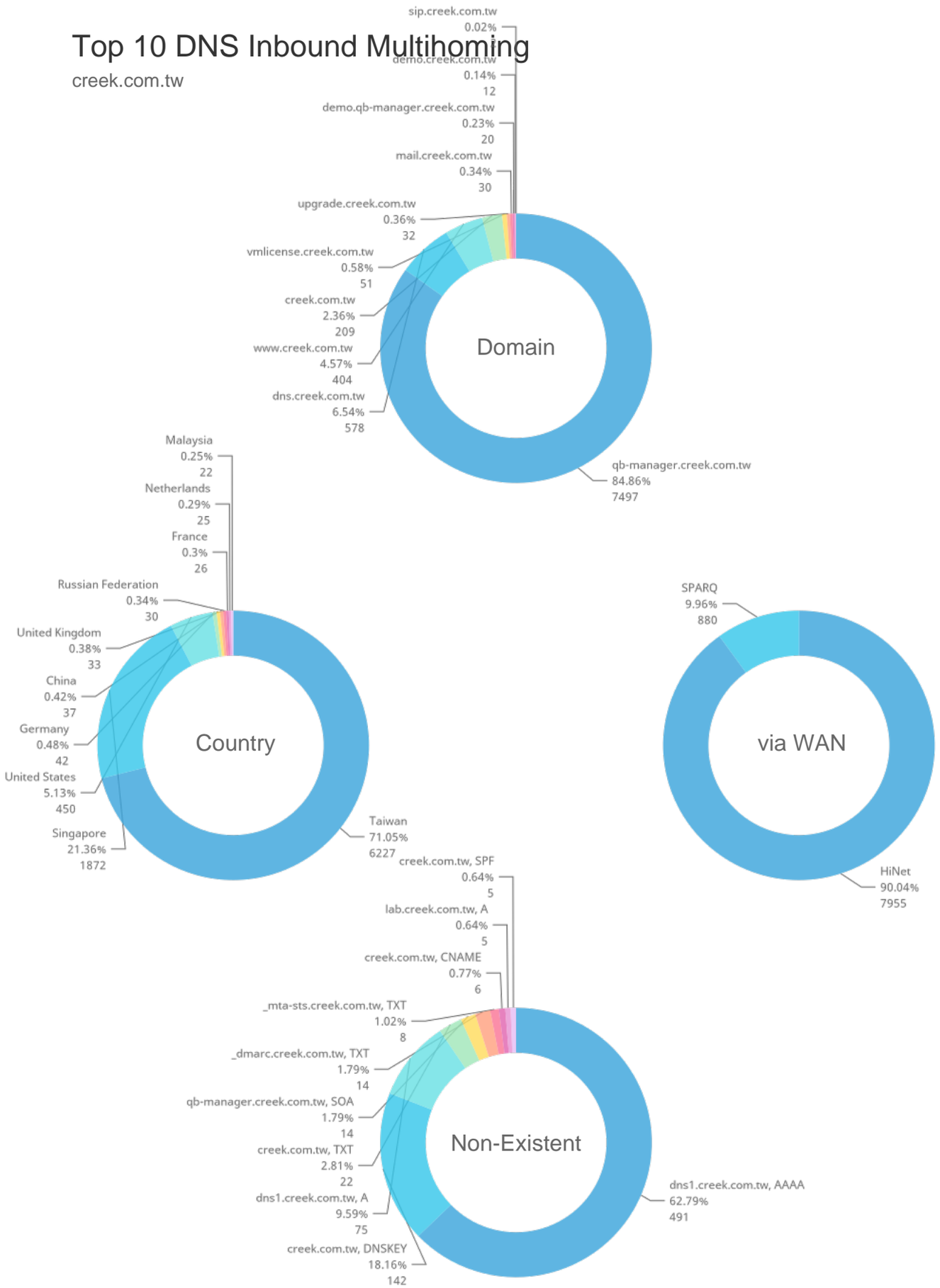


# Top 10 Source

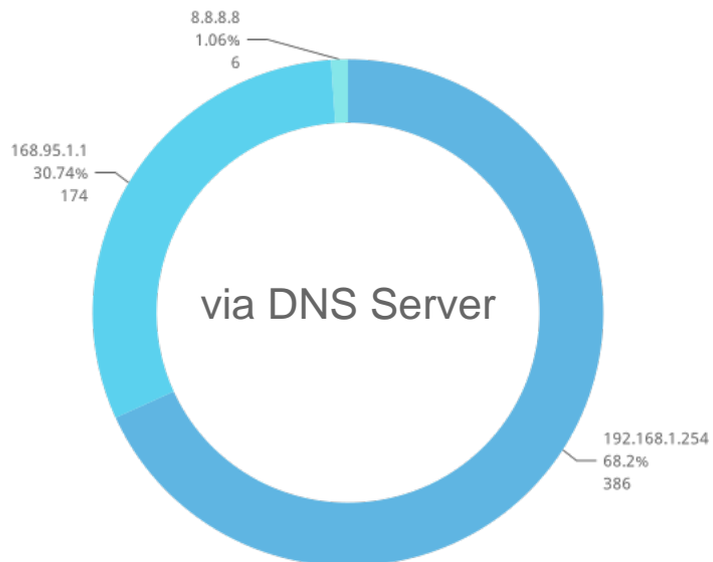
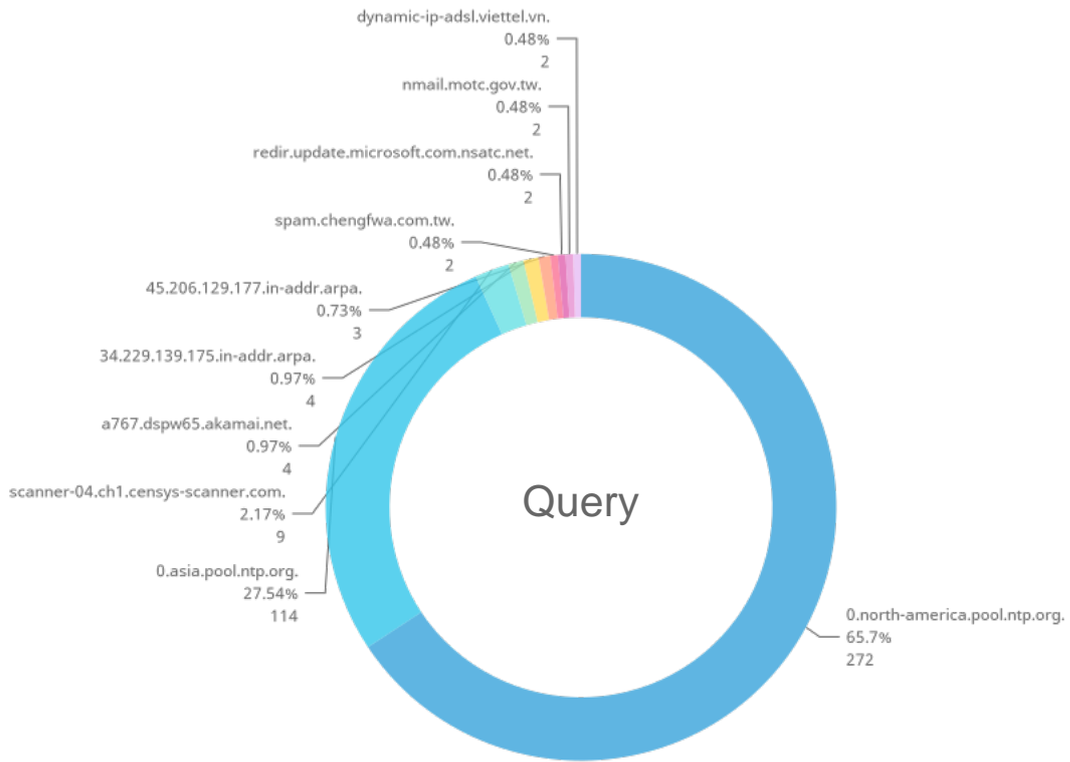


# Top 10 DNS Inbound Multihoming

creek.com.tw



# Top 10 DNS Outbound Query



# Top 10 DNS Outbound Drop

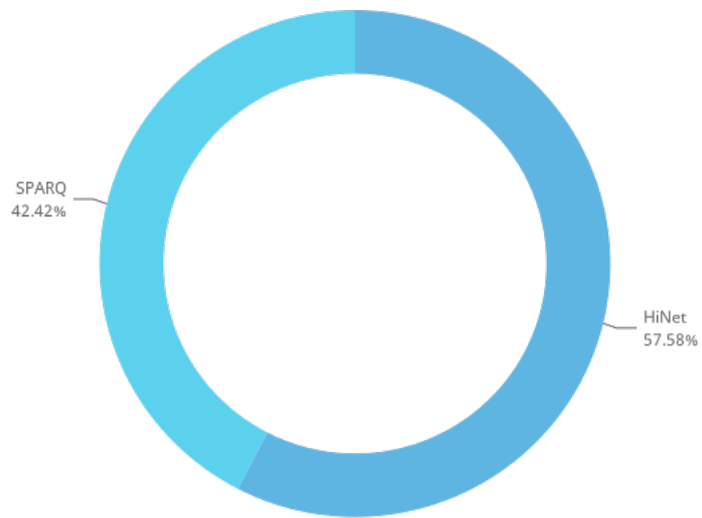
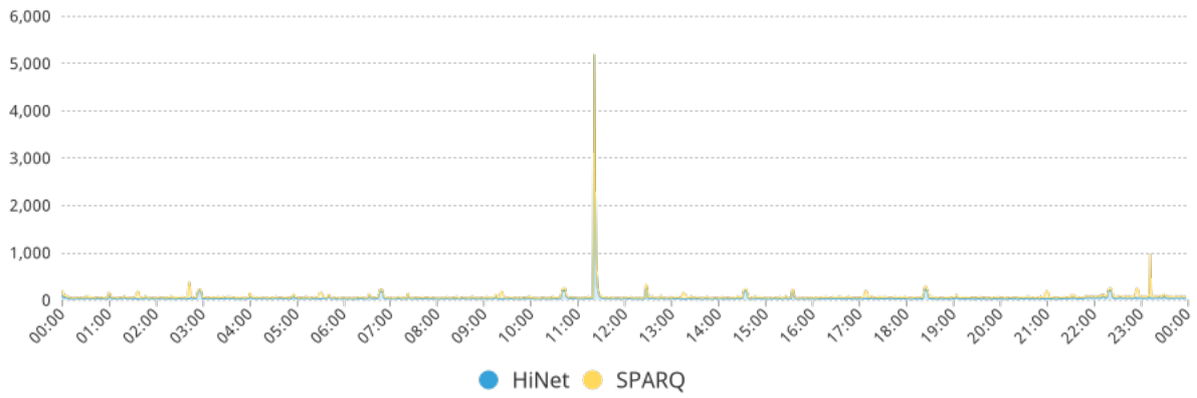
Drop

Source

## Dropped by Policy Routing

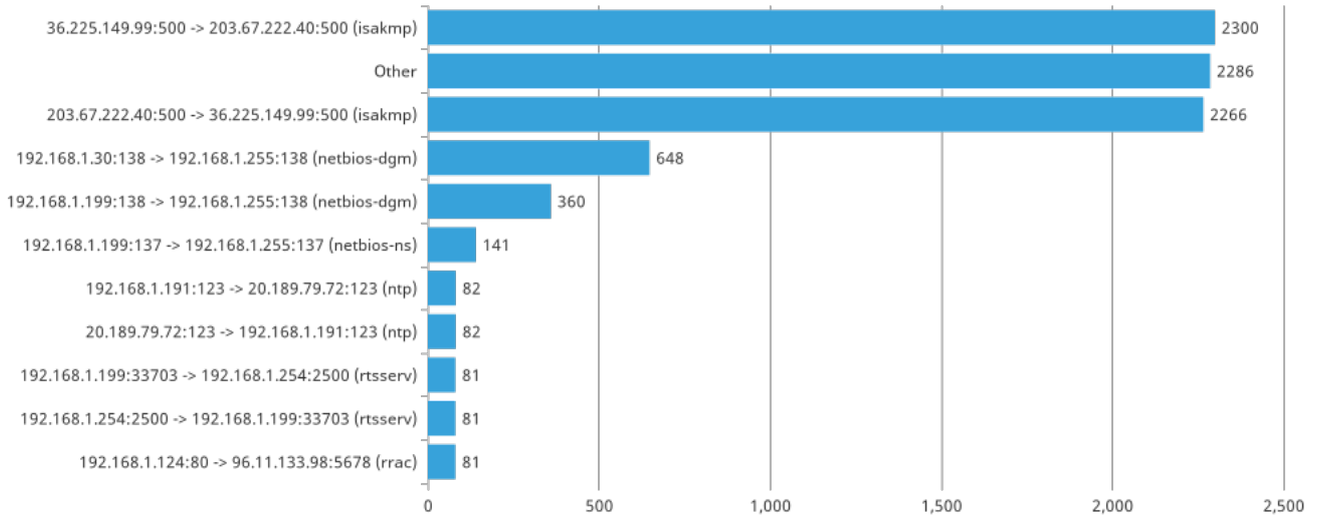
No data available

# Sessions

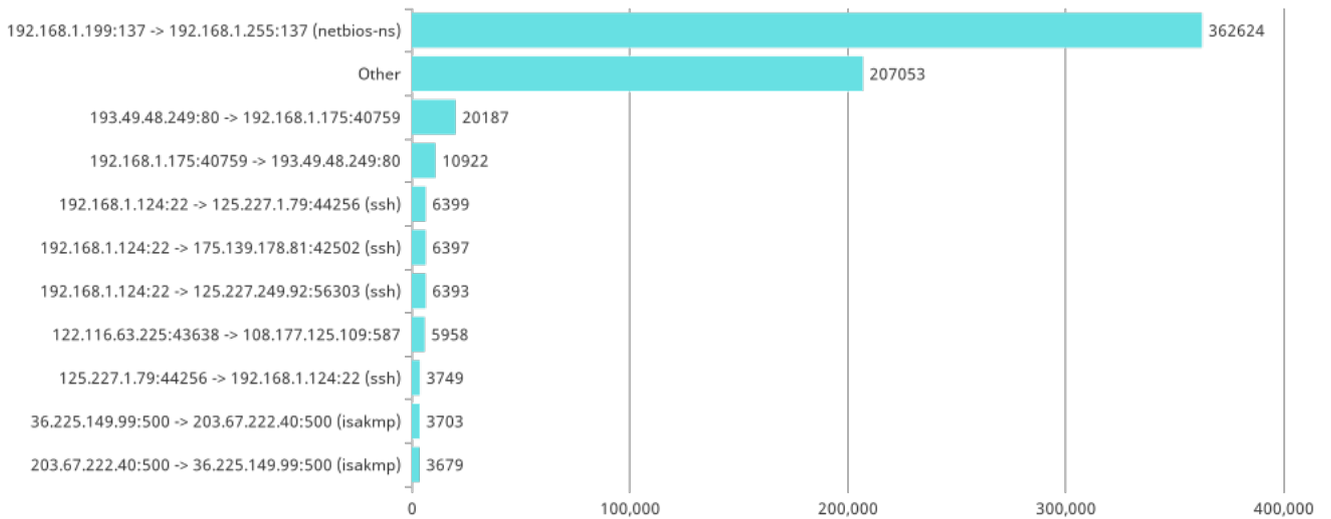


# Top Sessions

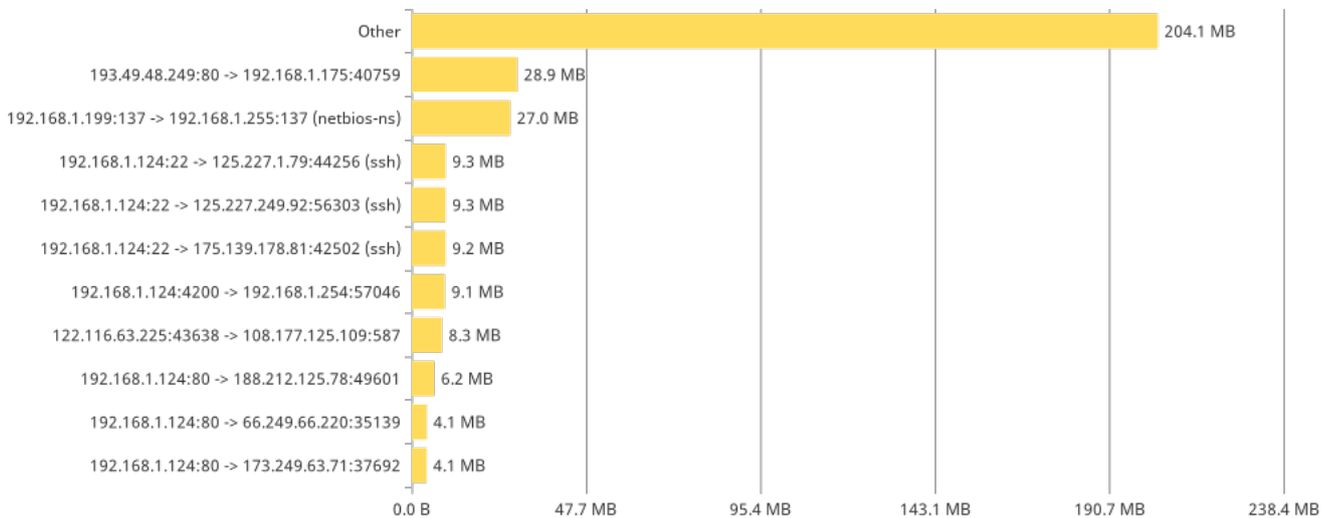
## Sessions



## Packets

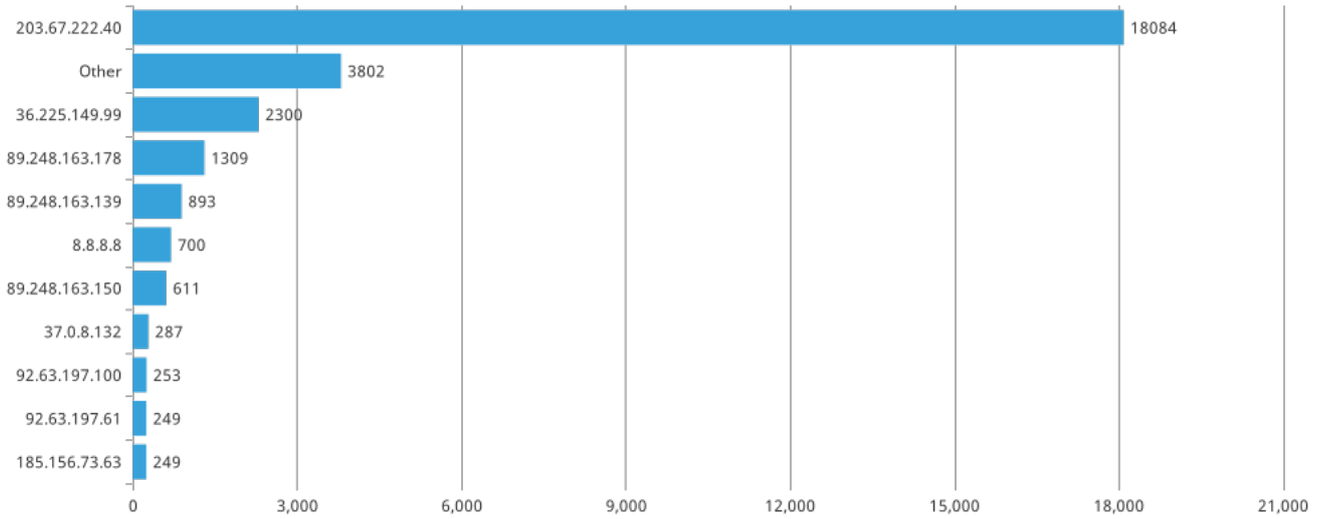


## Bytes

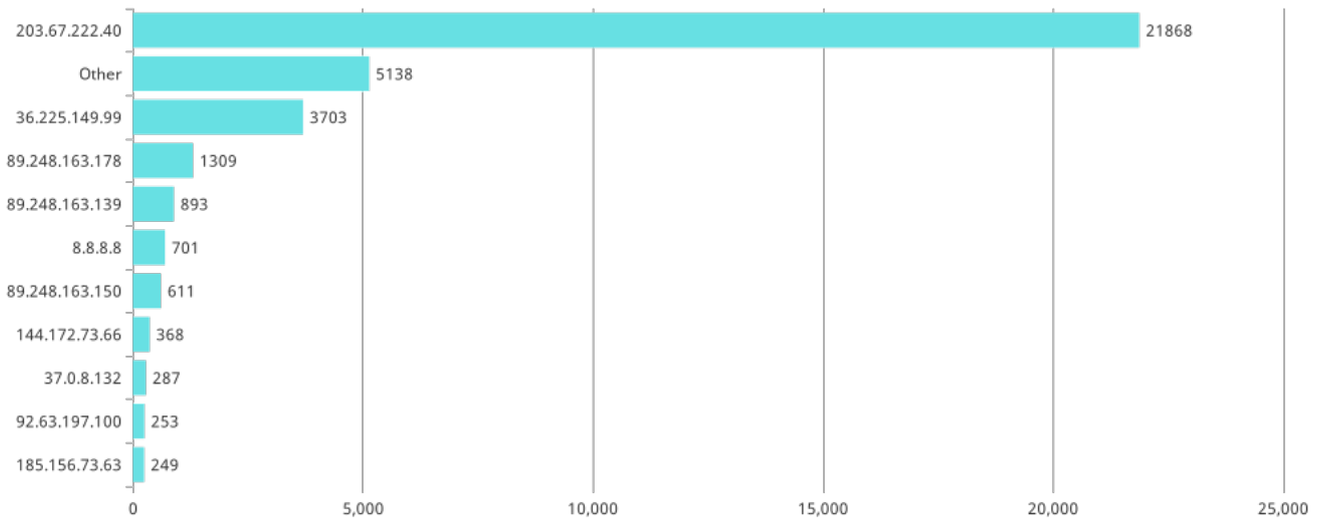


# to 203.67.222.40 by IP

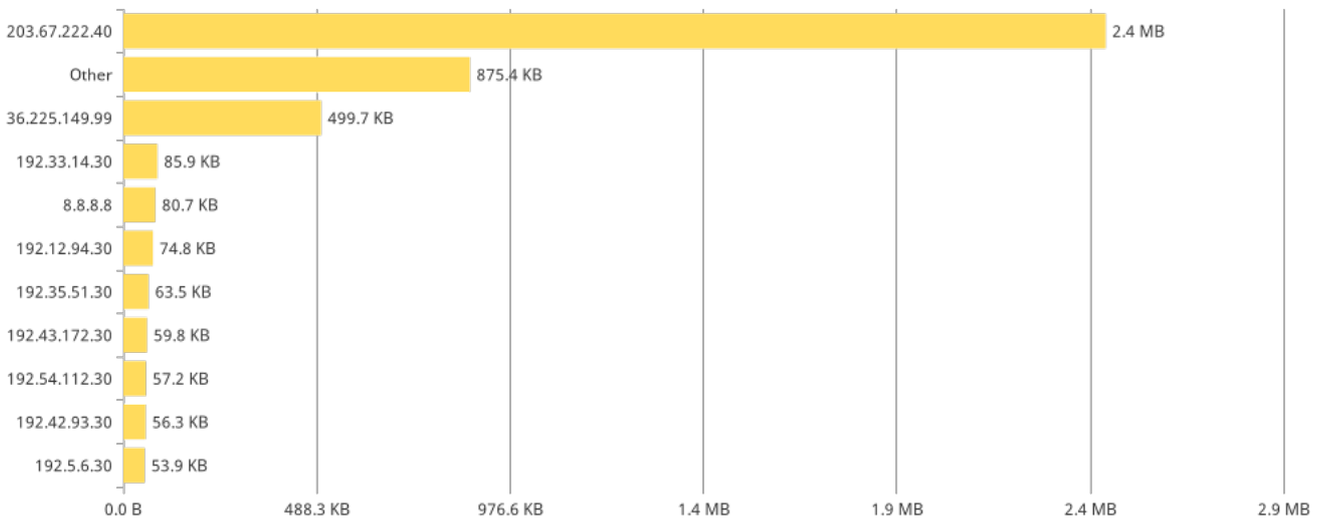
## Sessions



## Packets

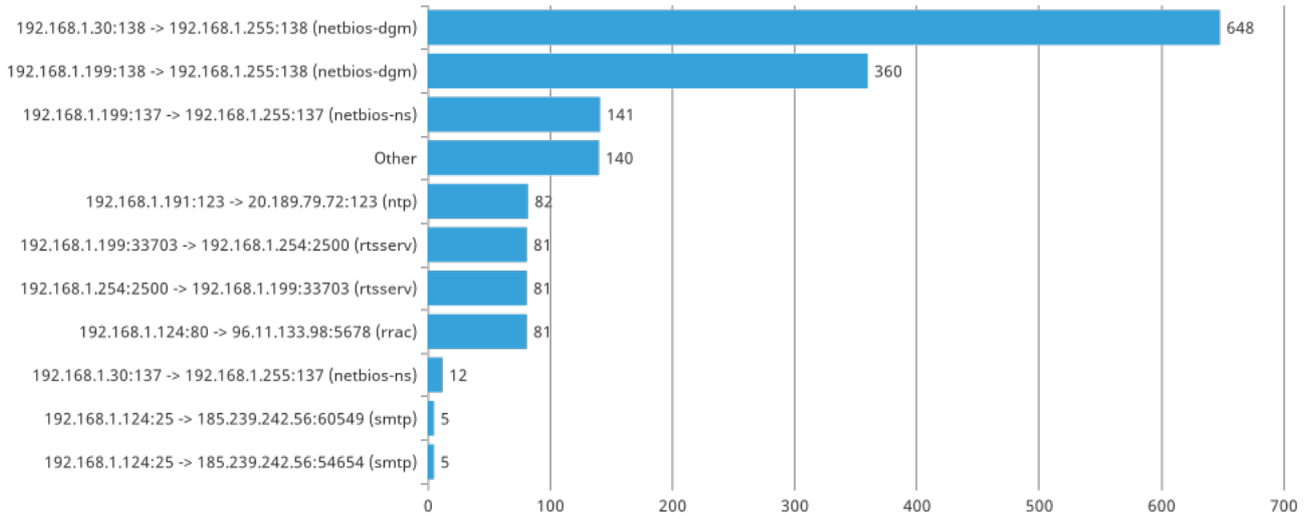


## Bytes

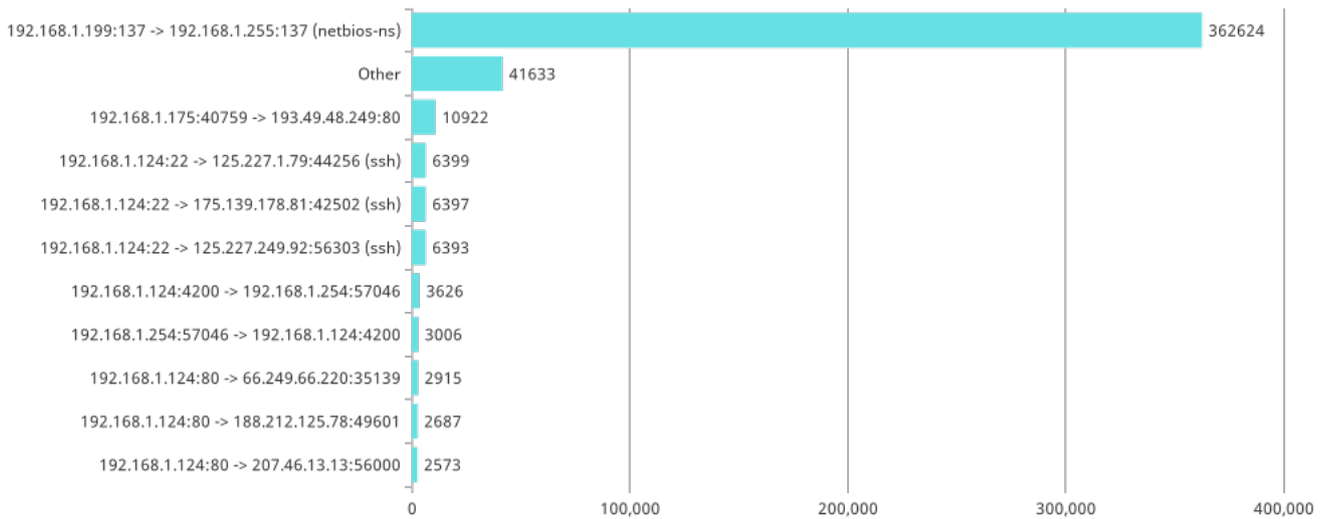


# by 192.168.1.0/24

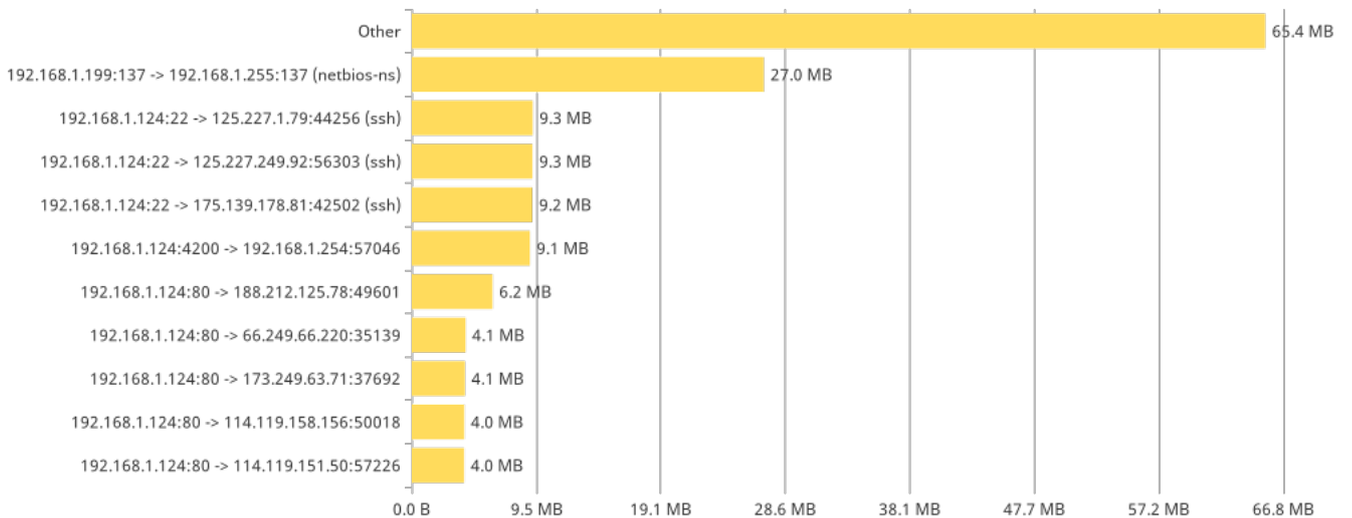
## Sessions



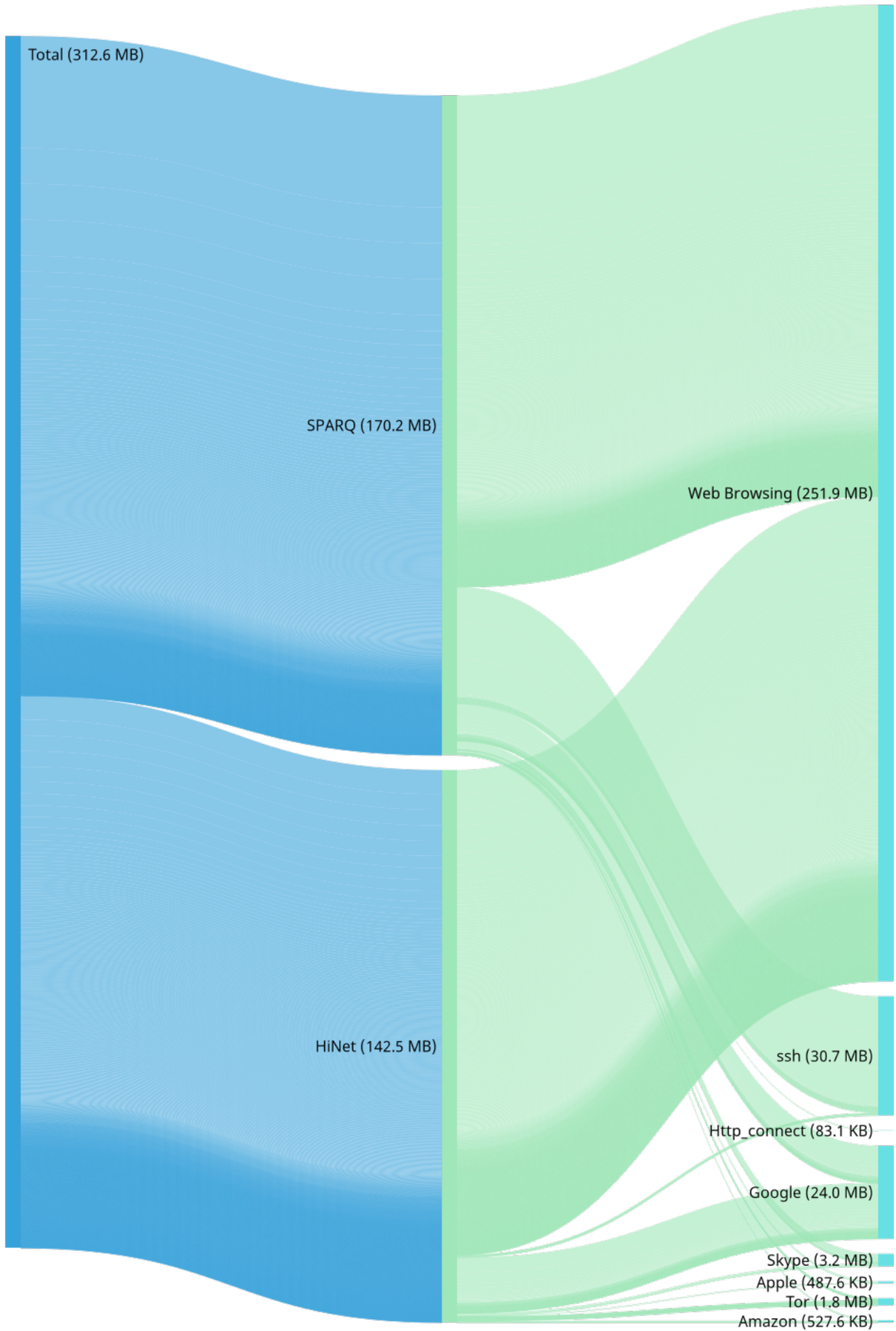
## Packets



## Bytes



# Distribution by Interface and Application



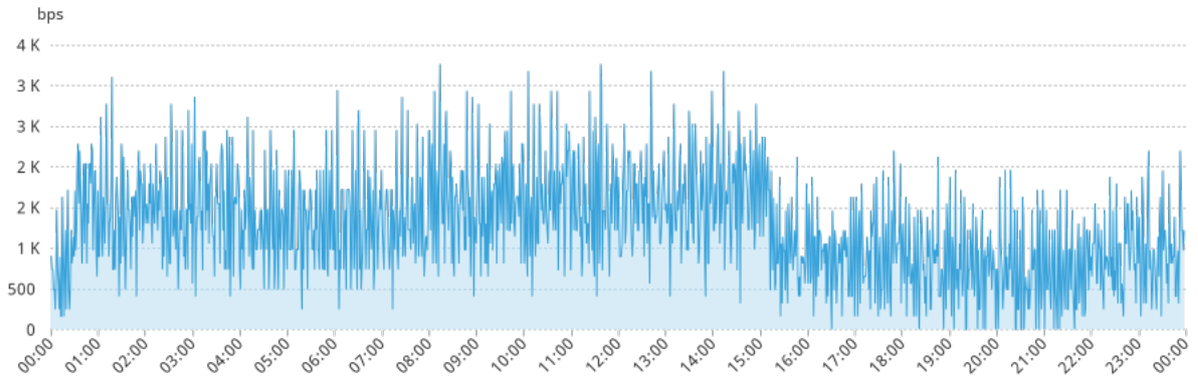
# Blocked Hackers' IP

Datetime	IP	Country
2022-04-05 00:05:01	110.44.119.234	Nepal
2022-04-05 01:20:01	137.184.224.57	United States

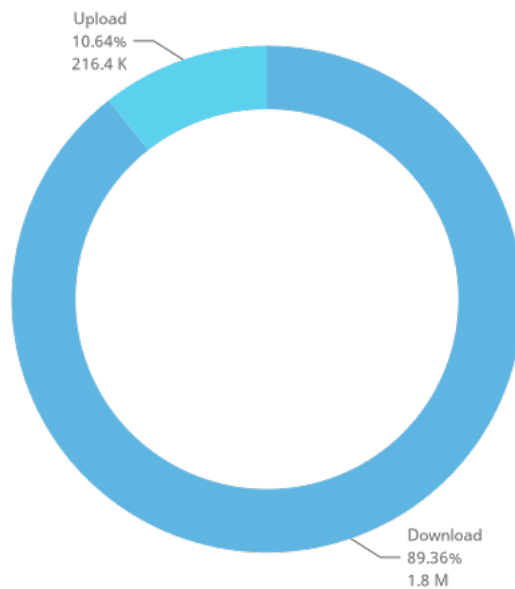
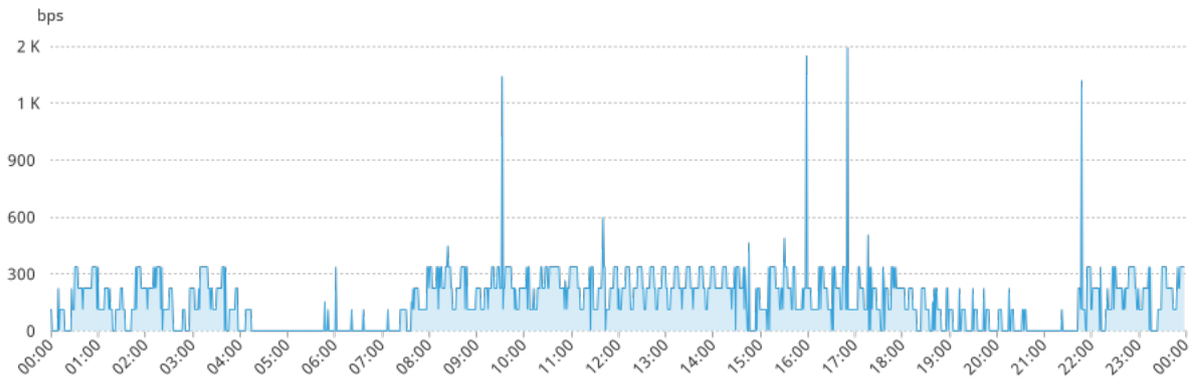
# Breakdown by

LAN / LAN\_10.1

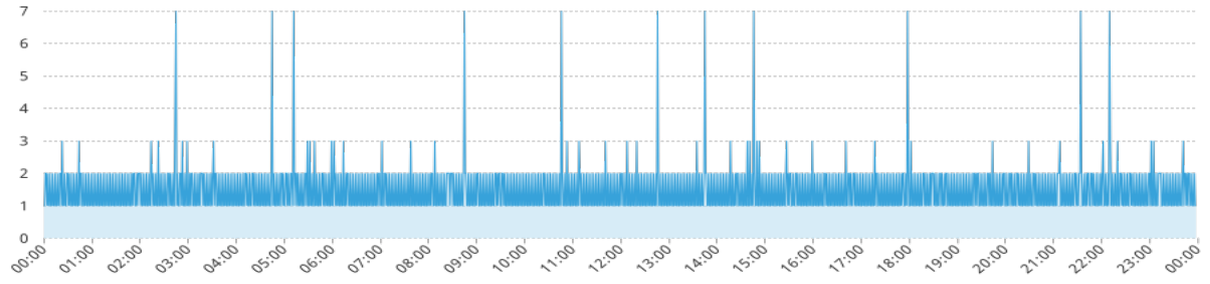
## Download



## Upload



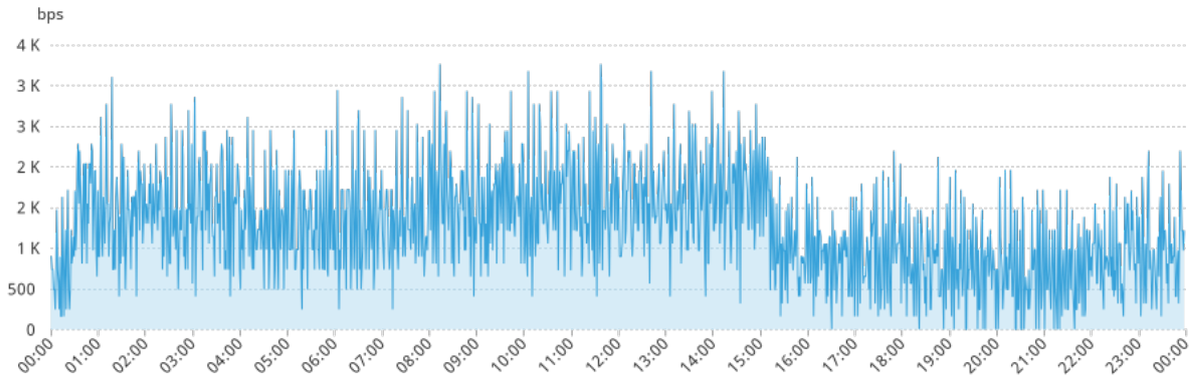
# Sessions



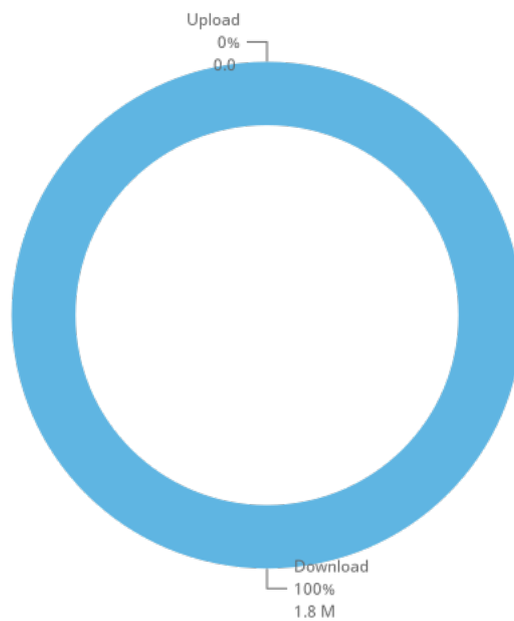
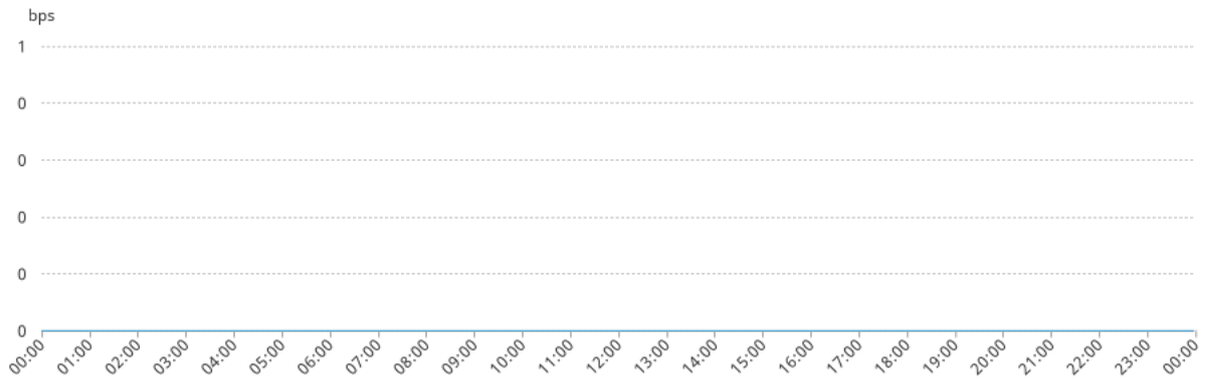
# Breakdown by

LAN / LAN\_10.20

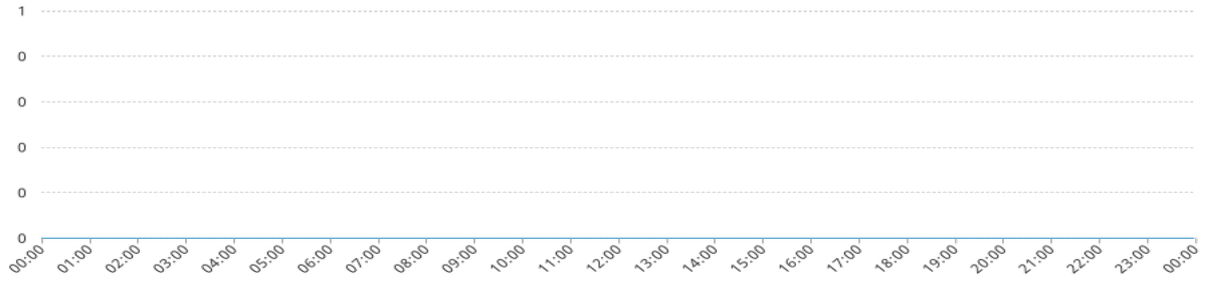
## Download



## Upload



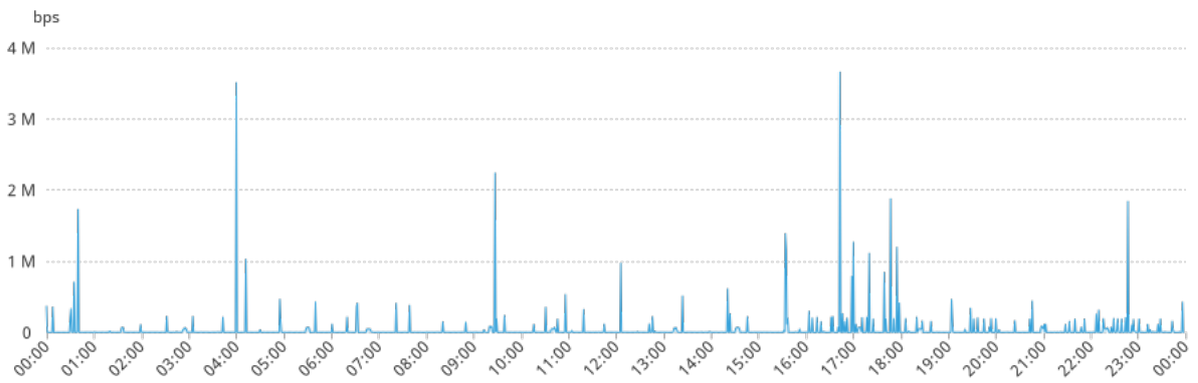
# Sessions



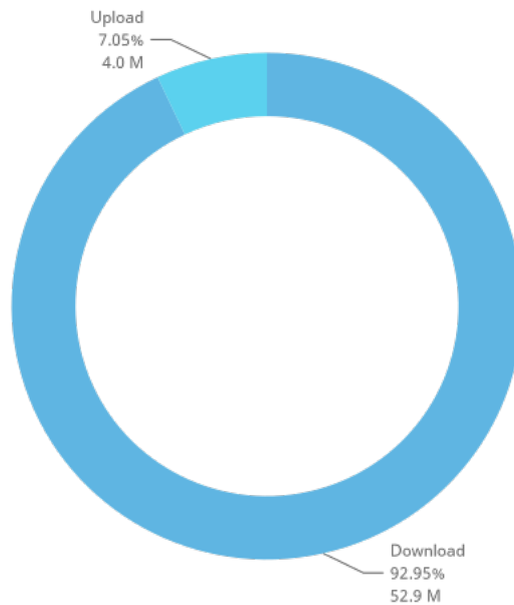
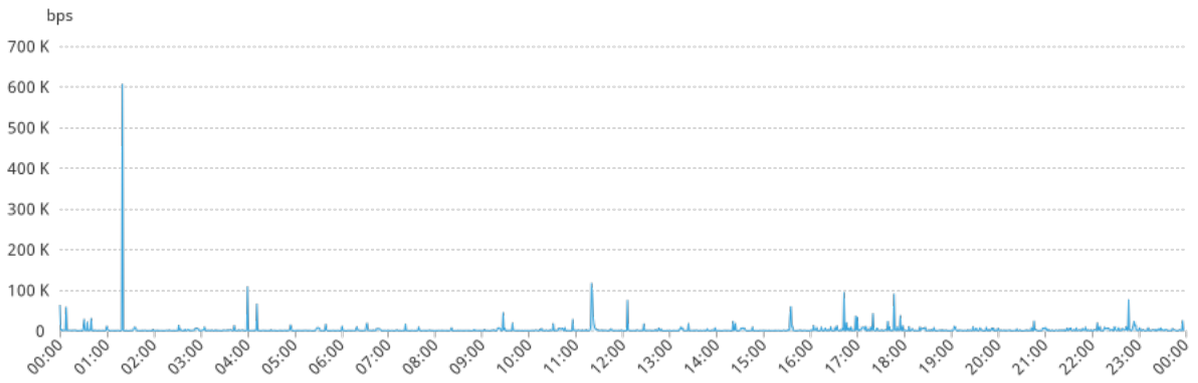
# Breakdown by

LAN / LAN\_192.1

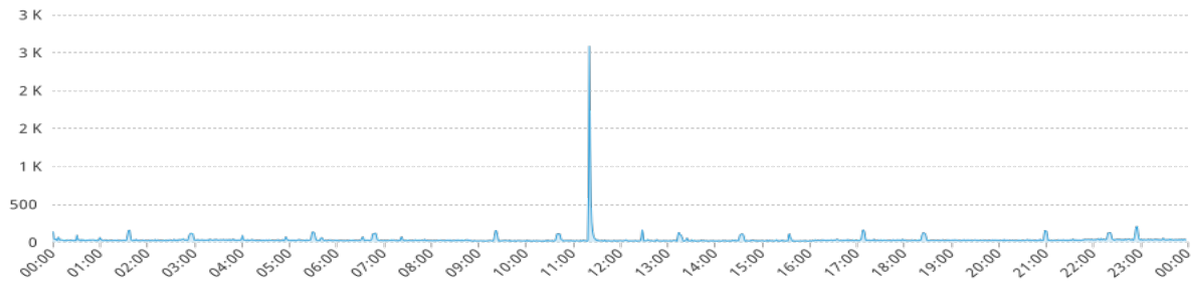
## Download



## Upload



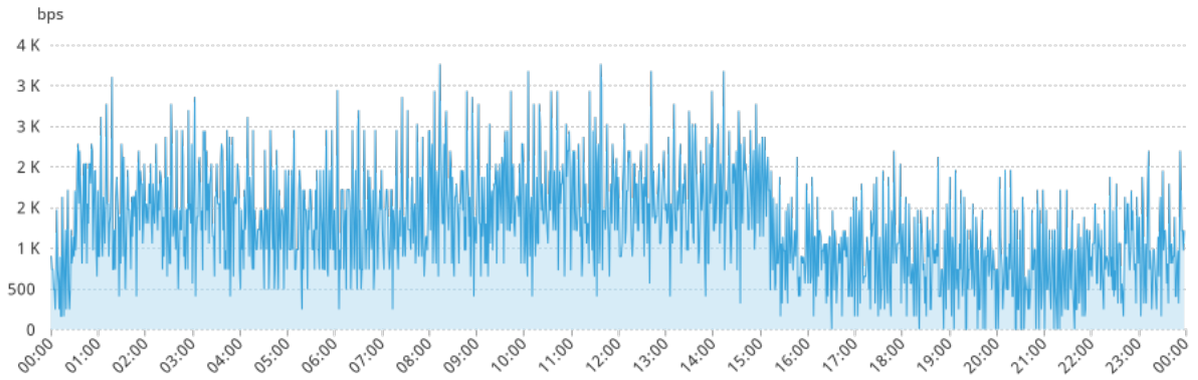
# Sessions



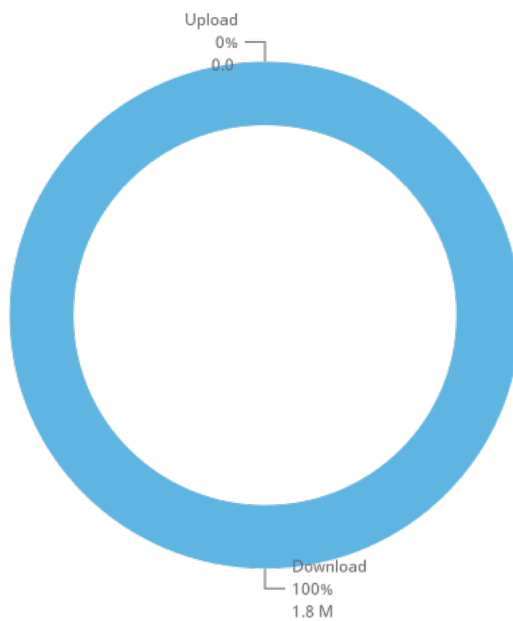
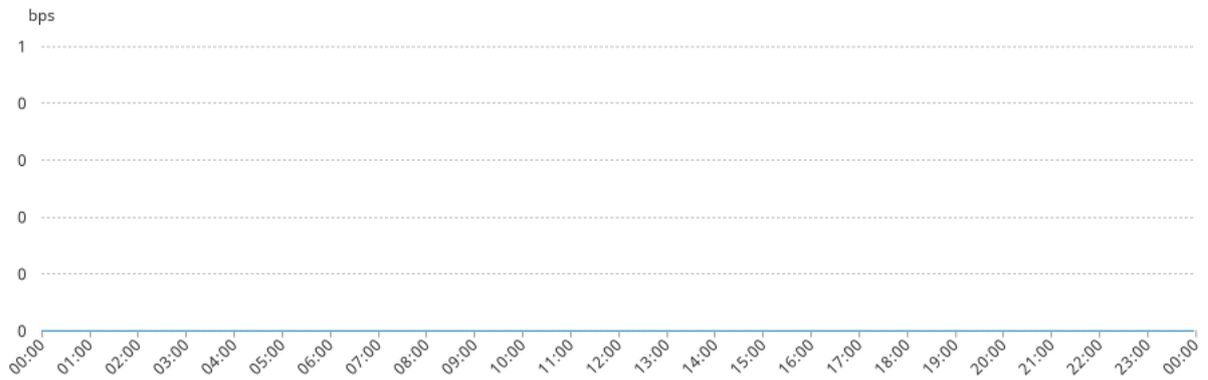
# Breakdown by

LAN / LAN\_V6

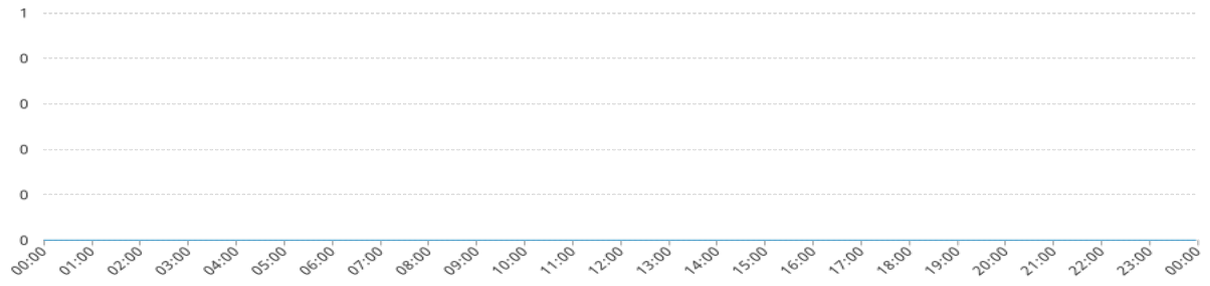
## Download



## Upload



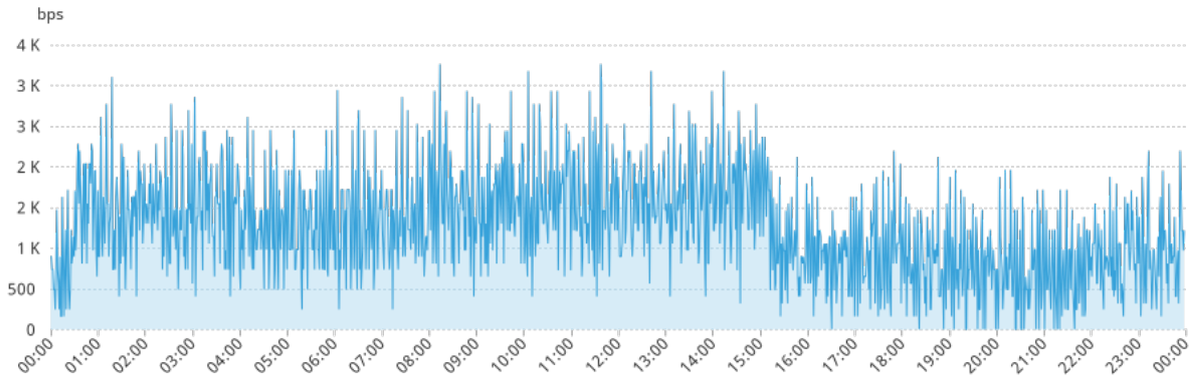
# Sessions



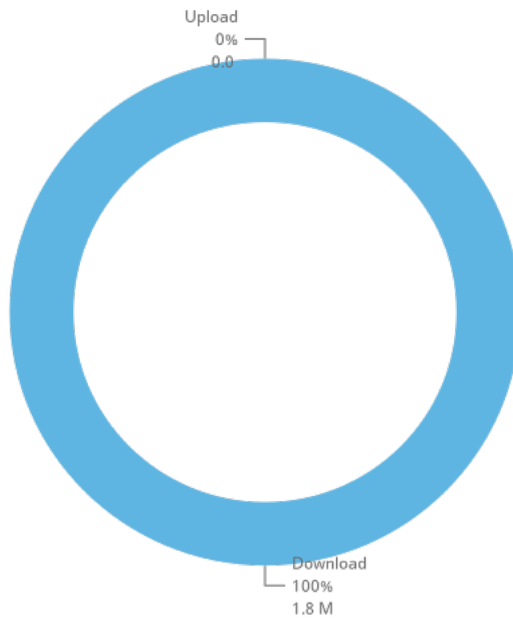
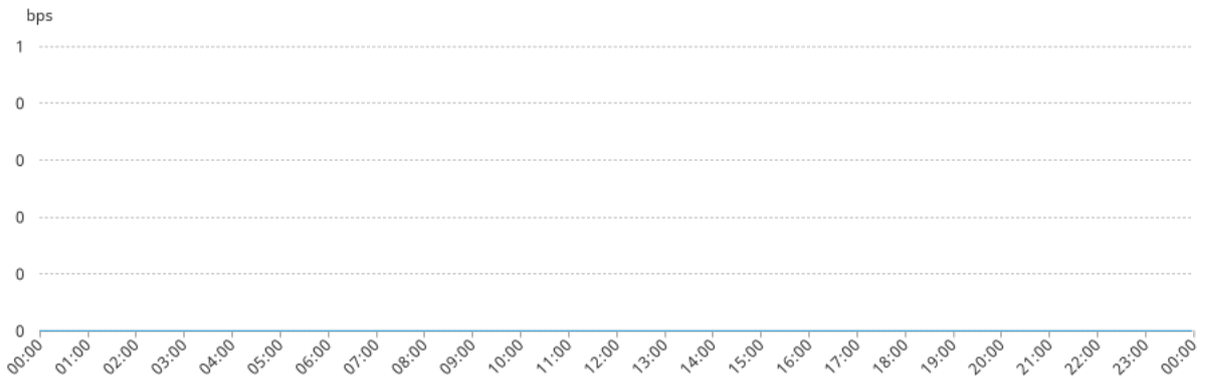
# Breakdown by

LAN / Route\_to\_SW

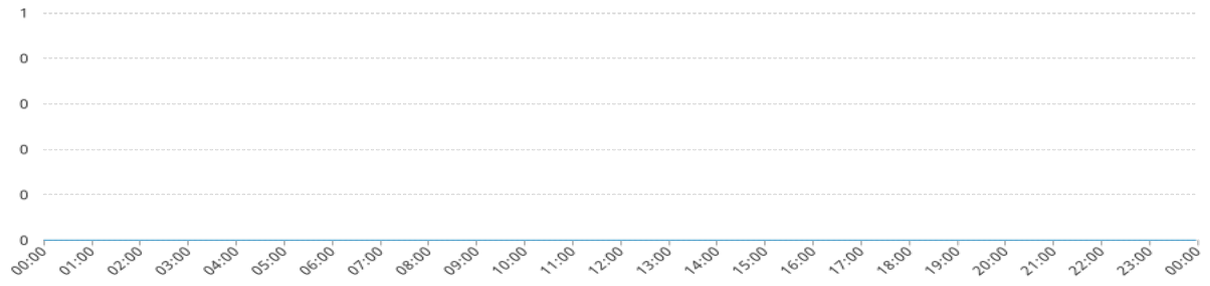
## Download



## Upload



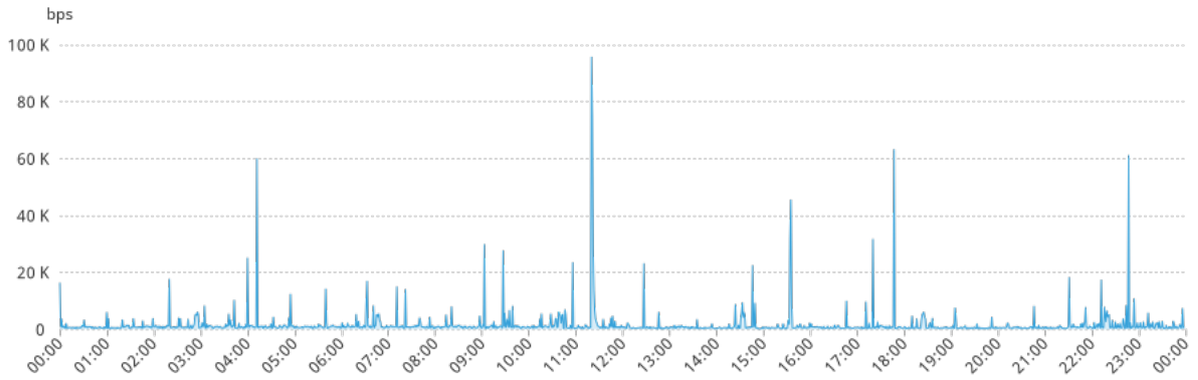
# Sessions



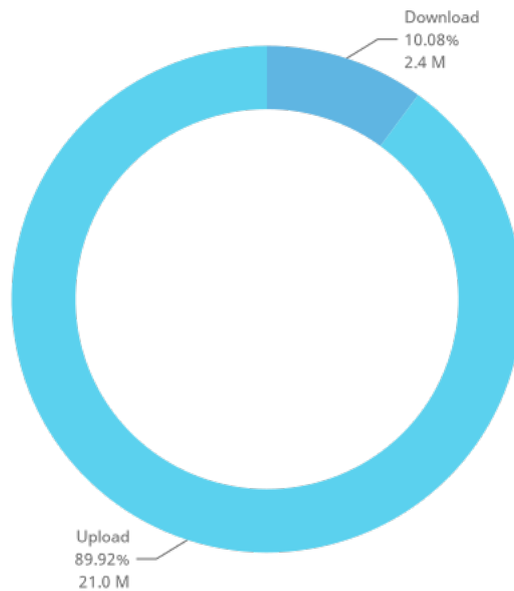
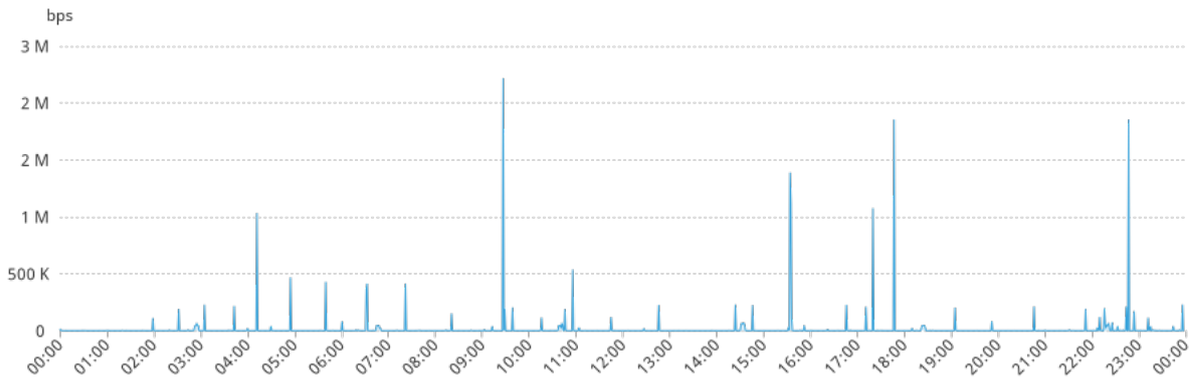
# Breakdown by

WAN / HiNet

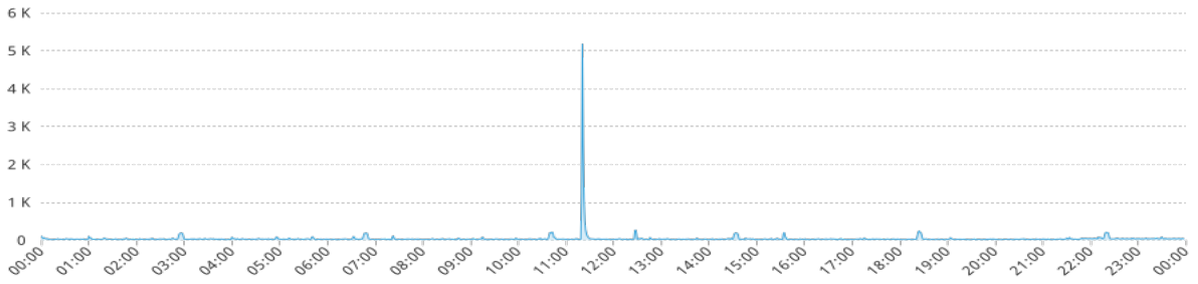
## Download



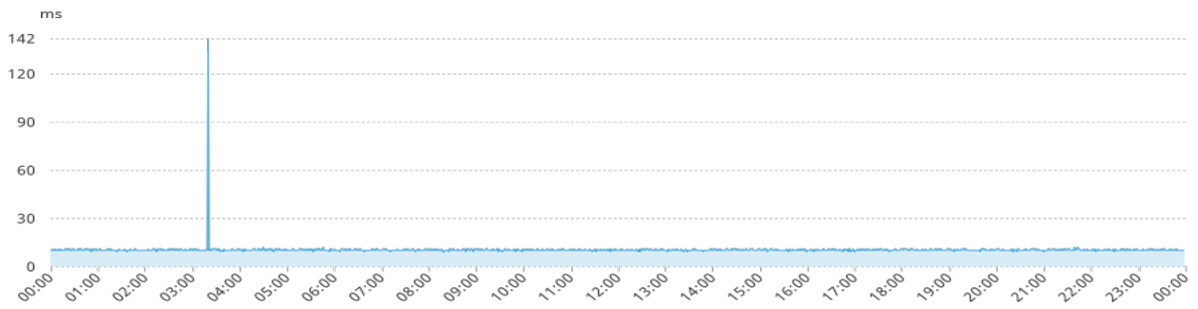
## Upload



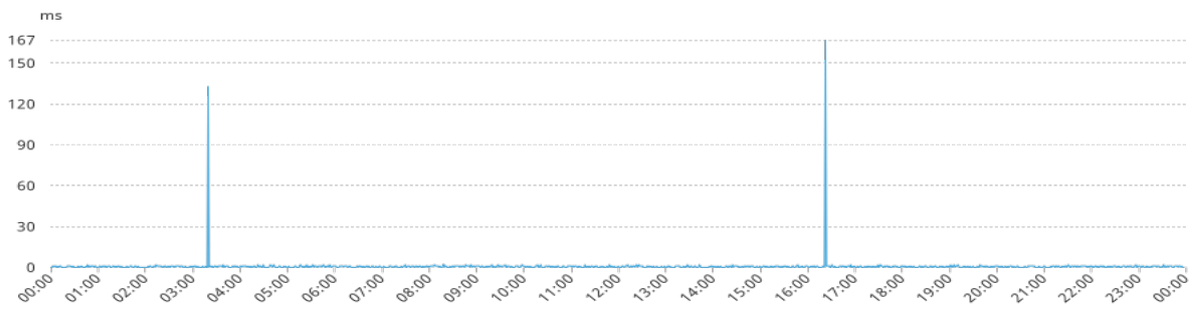
## Sessions



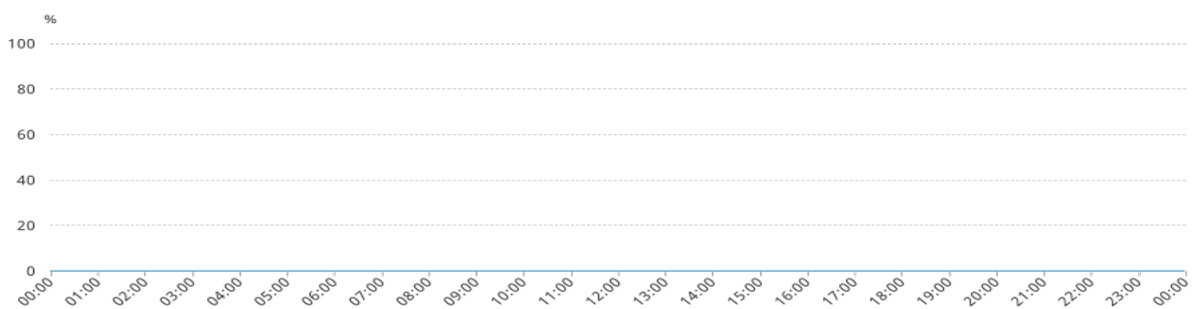
## Latency



## Jitter



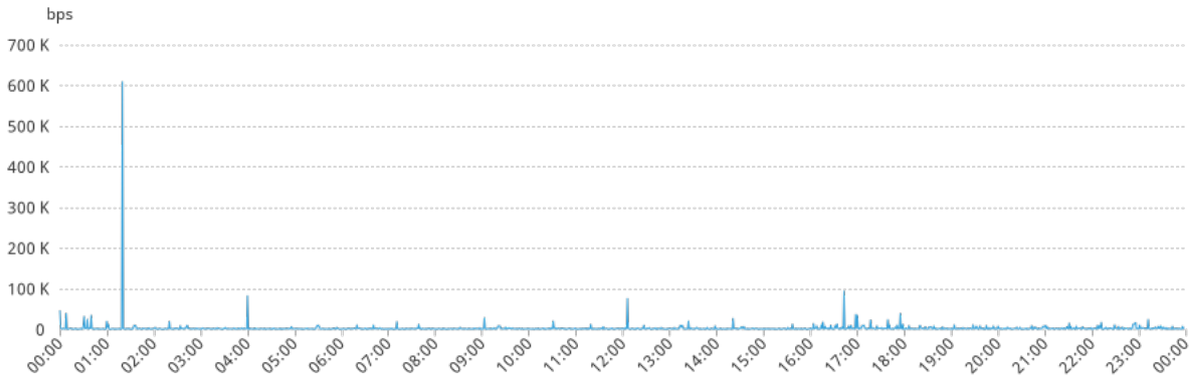
## Packet Loss



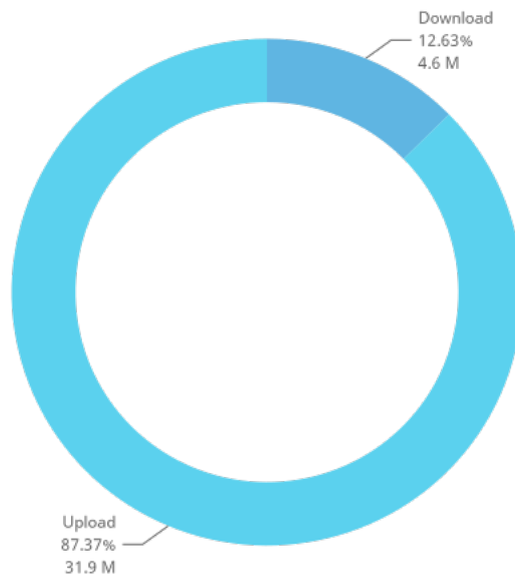
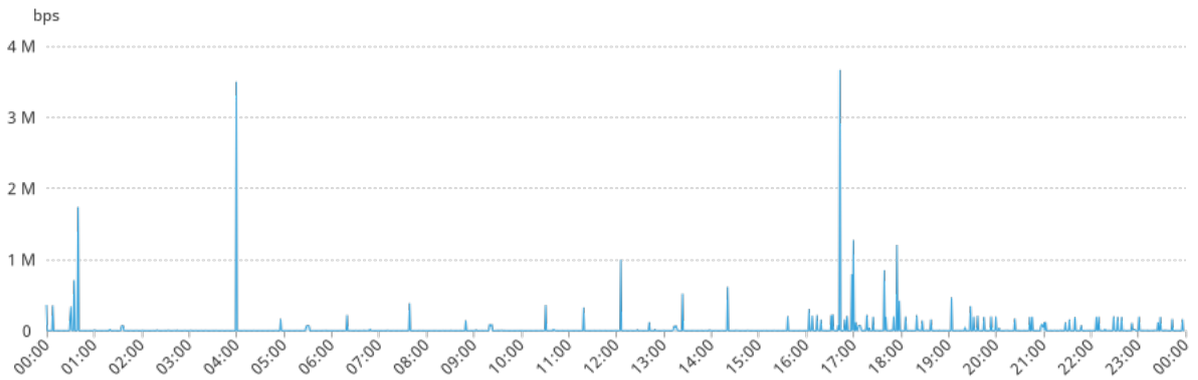
# Breakdown by

WAN / SPARQ

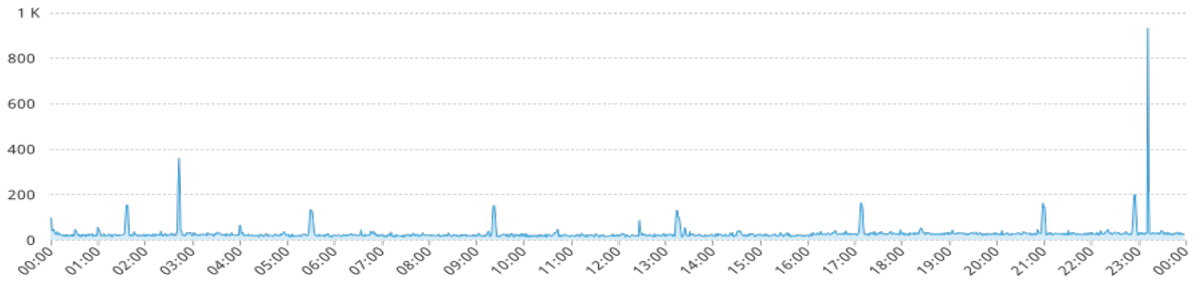
## Download



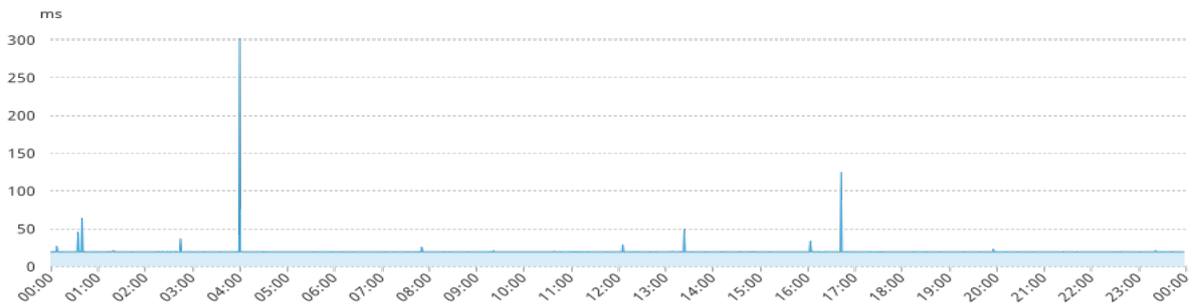
## Upload



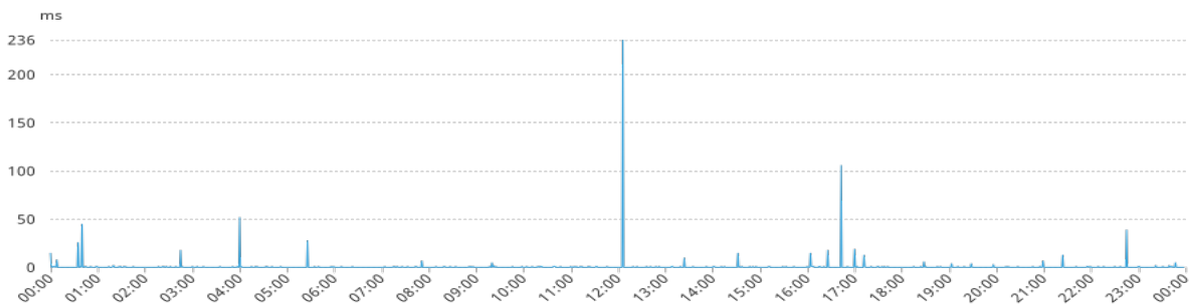
## Sessions



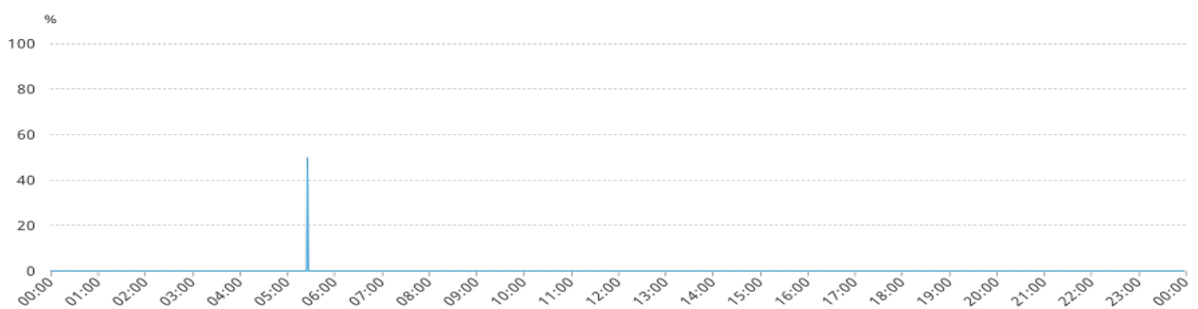
## Latency



## Jitter



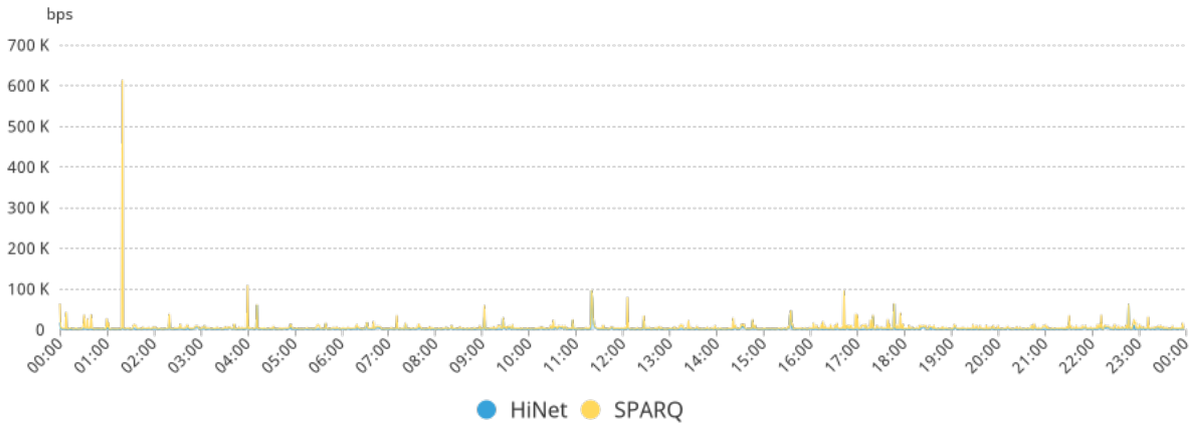
## Packet Loss



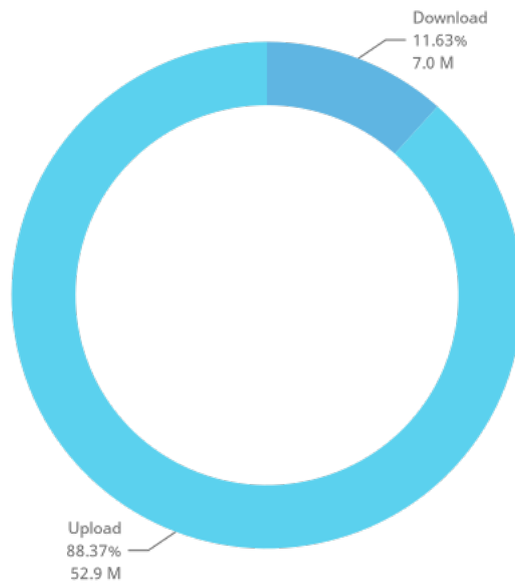
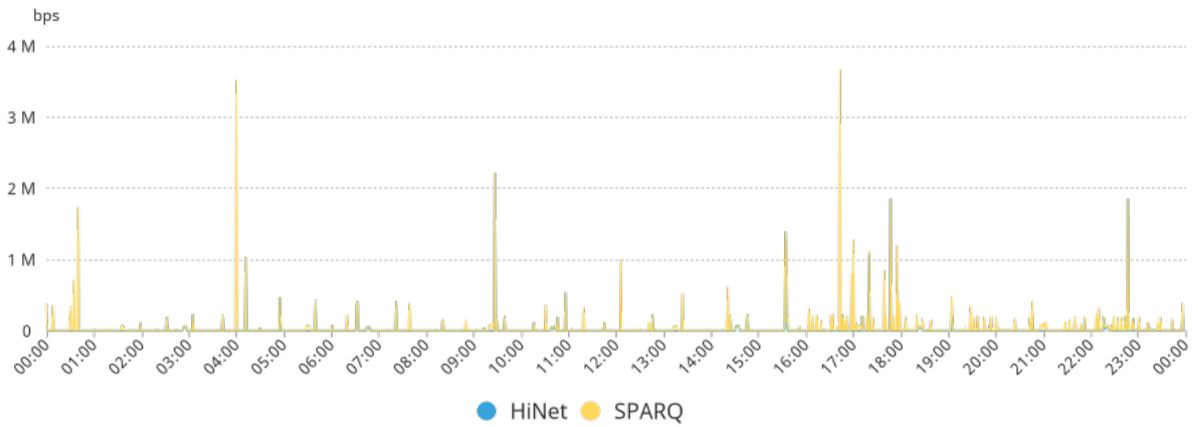
# Breakdown by

Dynamic Path Selection / IRT\_links

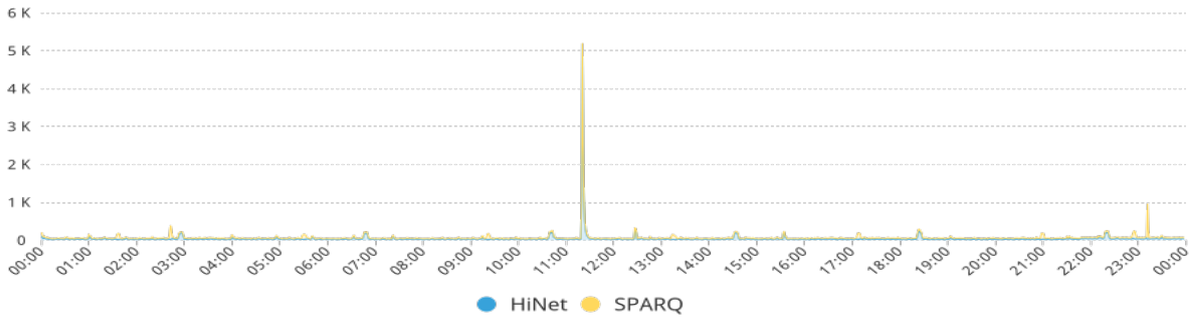
## Download



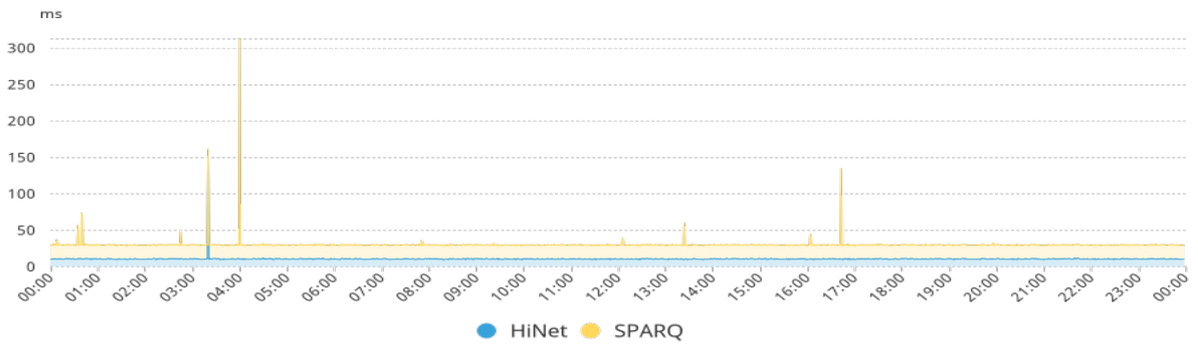
## Upload



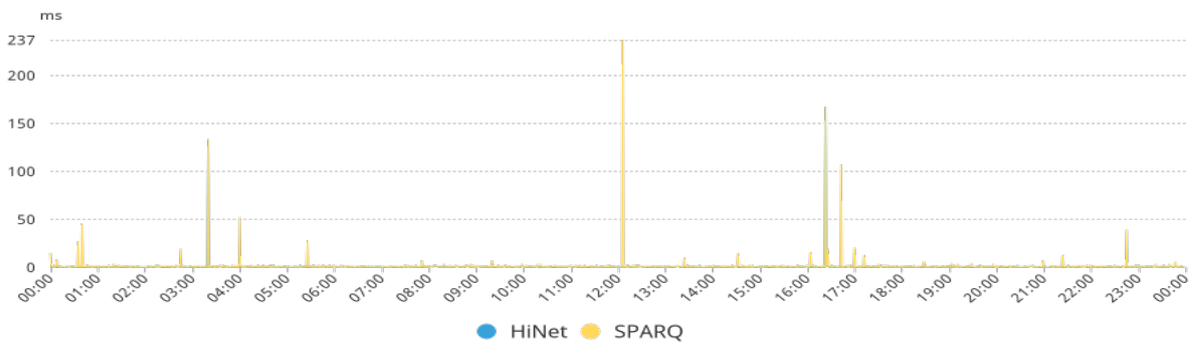
## Sessions



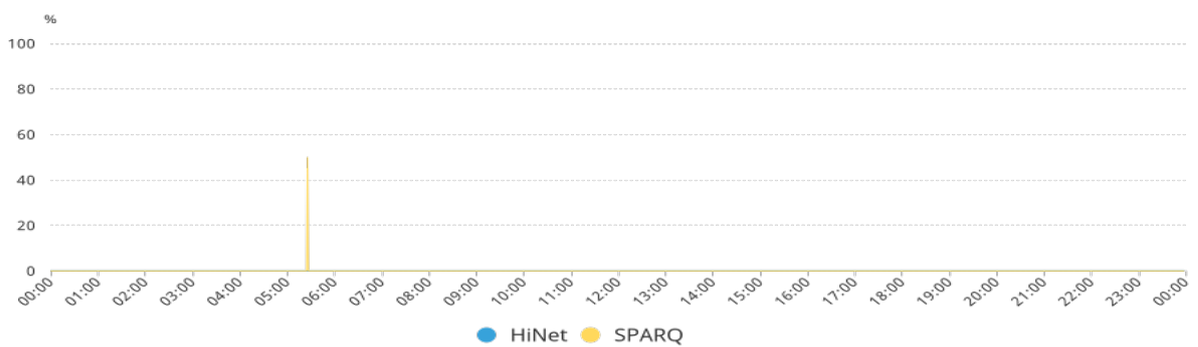
## Latency



## Jitter



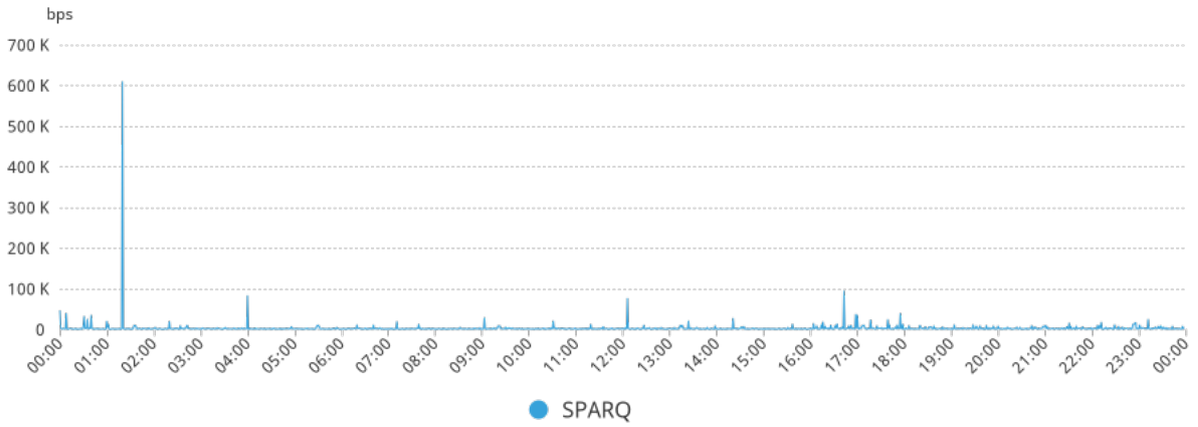
## Packet Loss



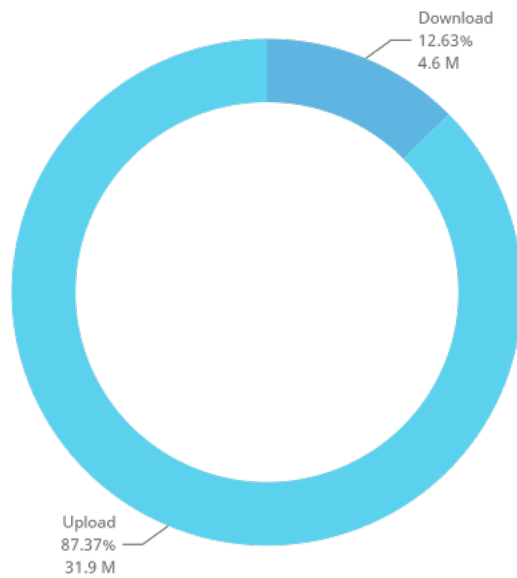
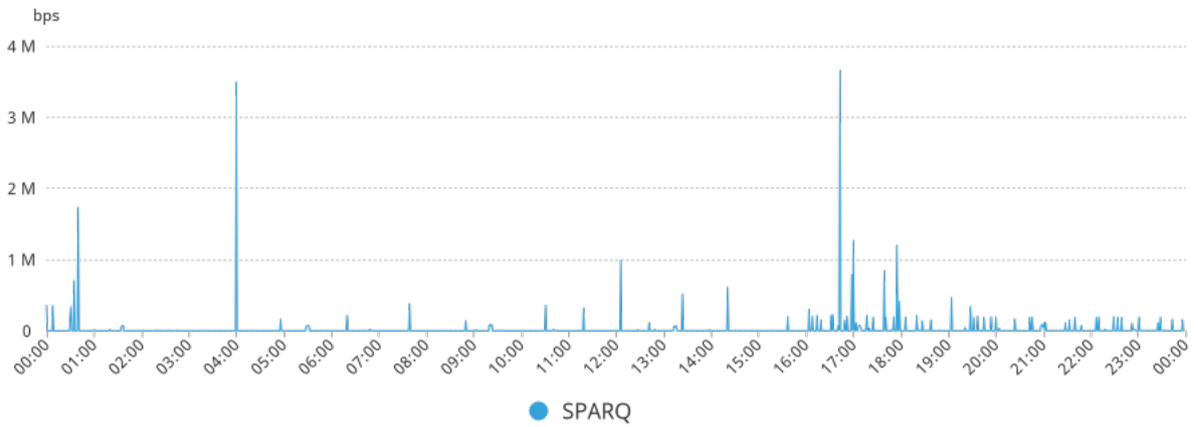
# Breakdown by

Dynamic Path Selection / SPARQ

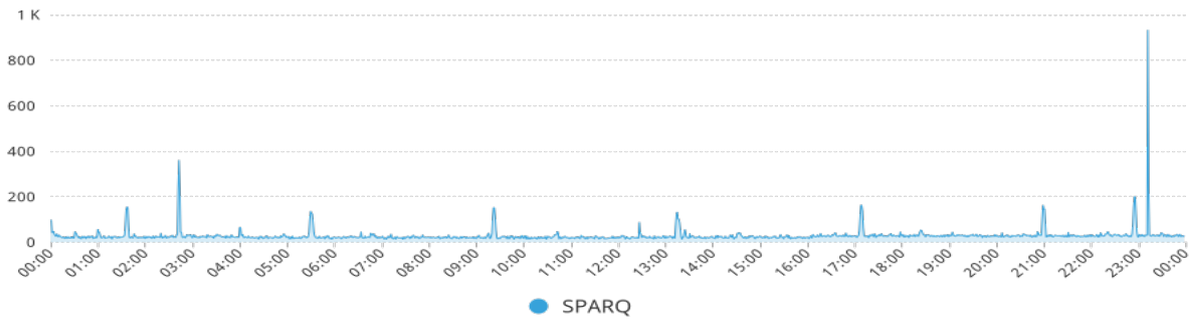
## Download



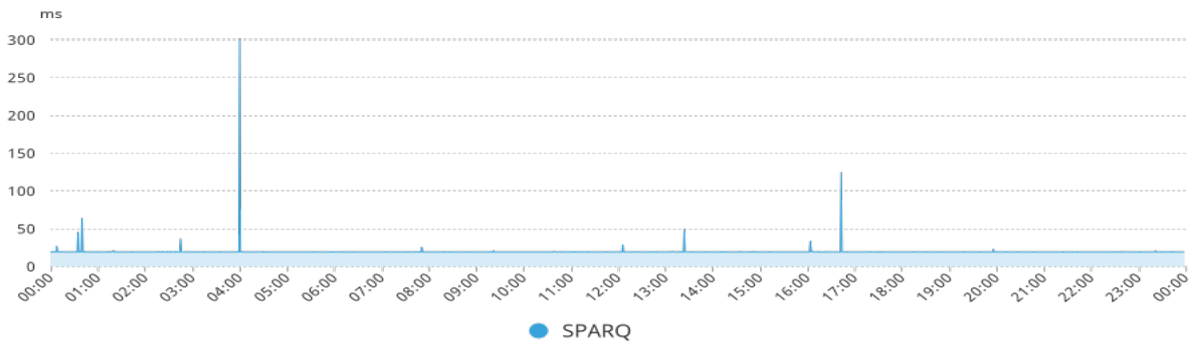
## Upload



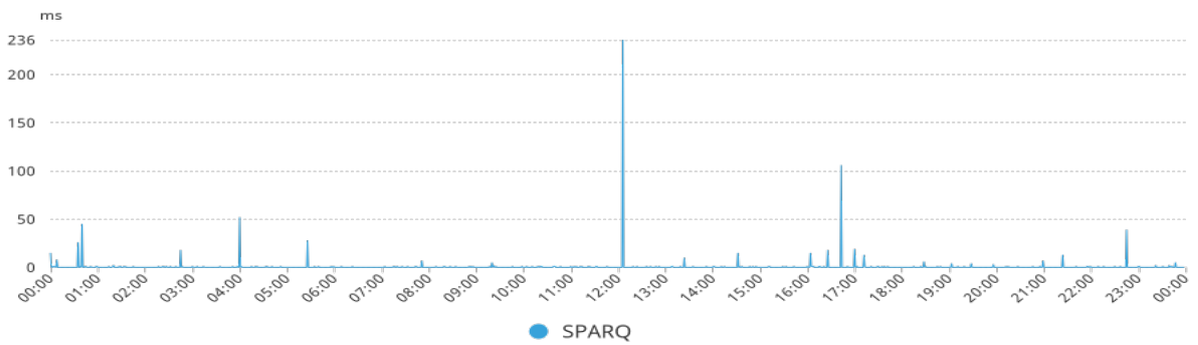
## Sessions



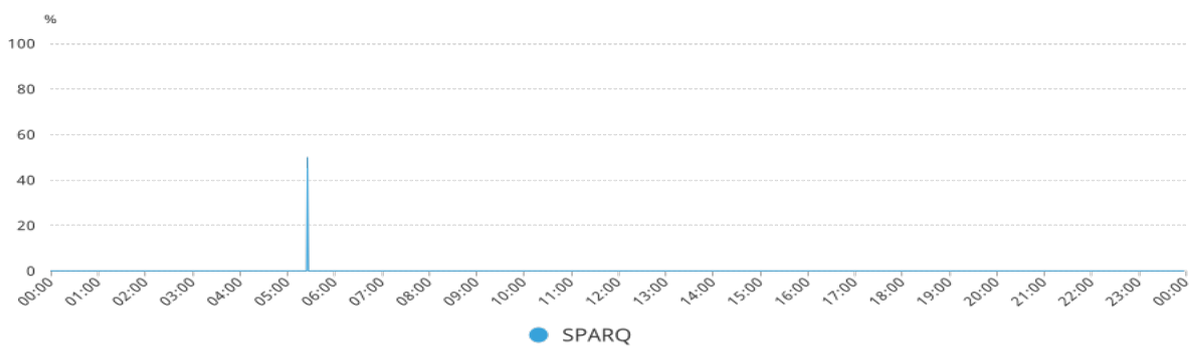
## Latency



## Jitter



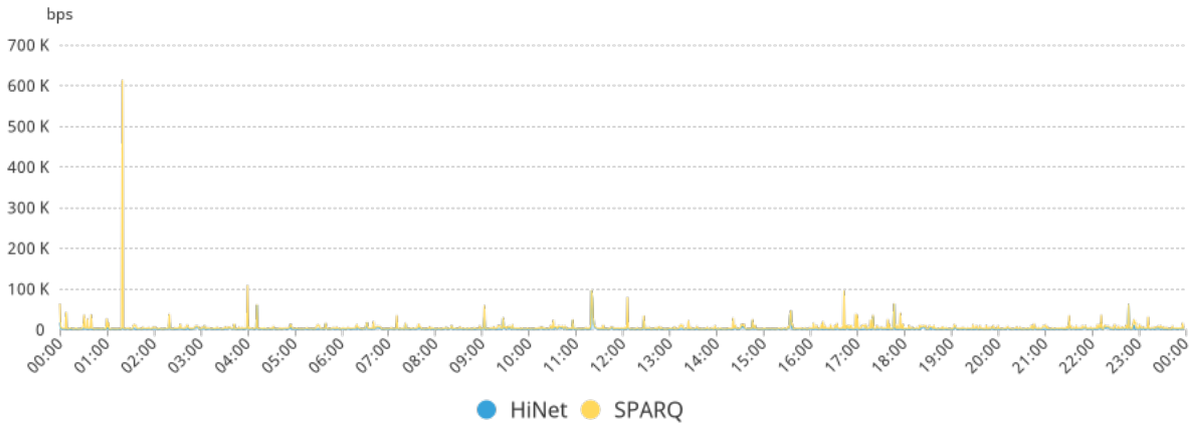
## Packet Loss



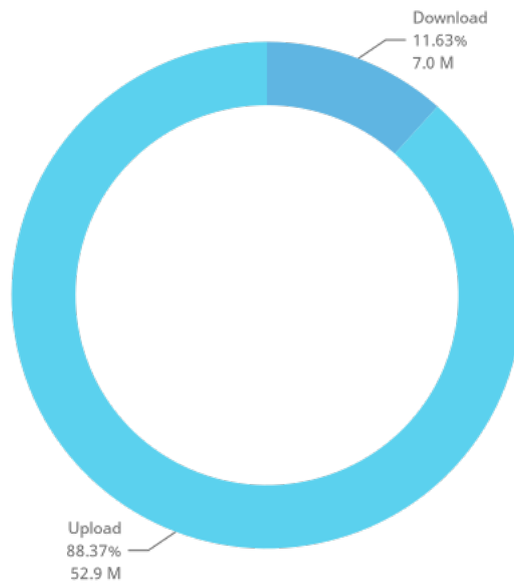
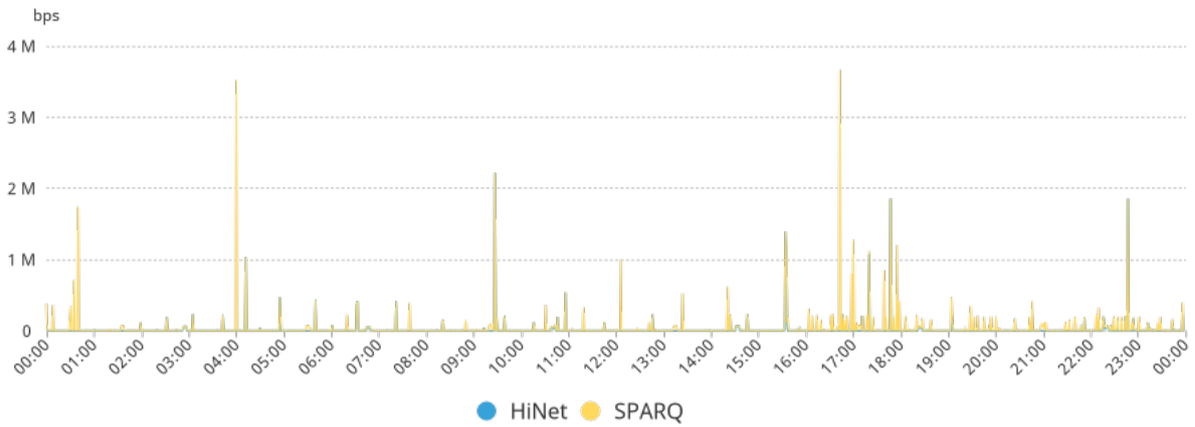
# Breakdown by

Dynamic Path Selection / WRRC\_Hinet\_SPARQ

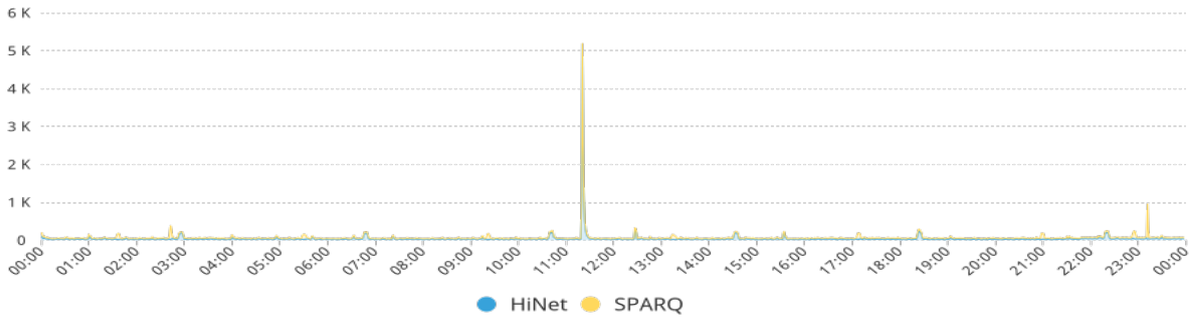
## Download



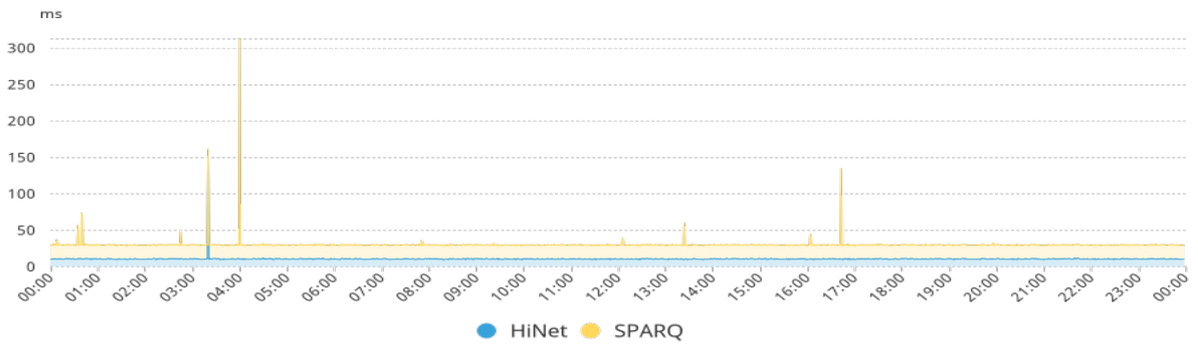
## Upload



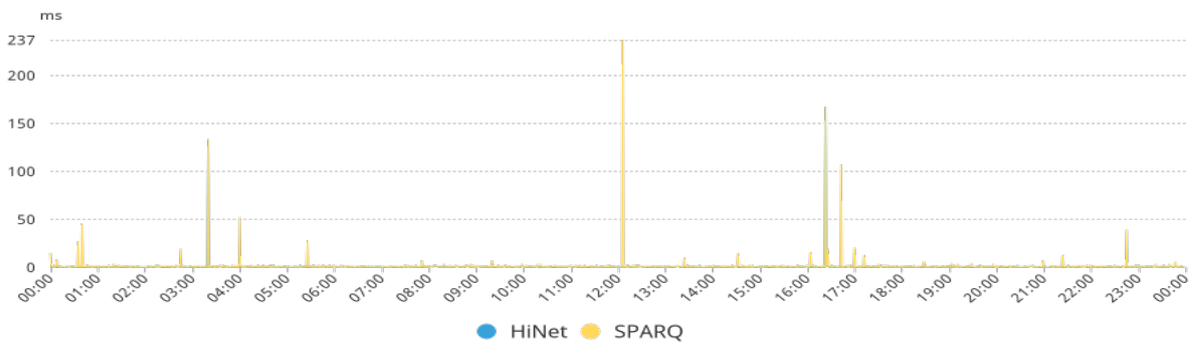
## Sessions



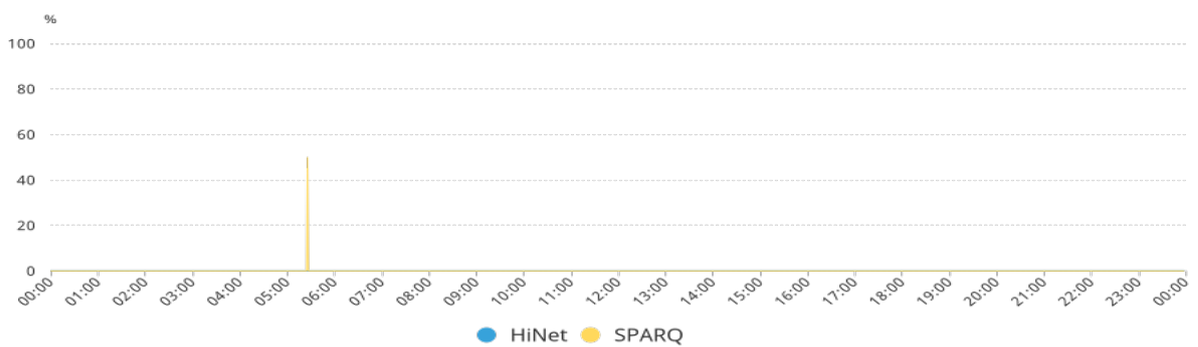
## Latency



## Jitter



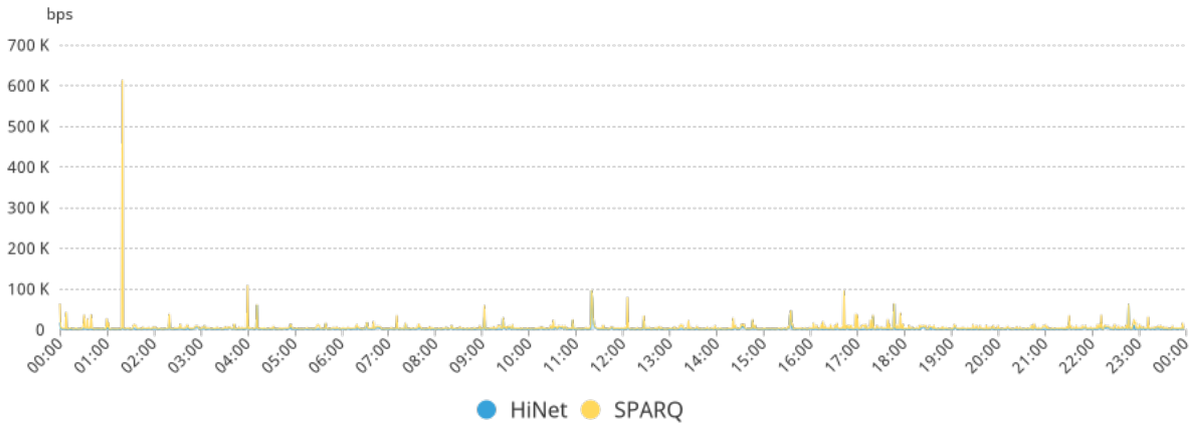
## Packet Loss



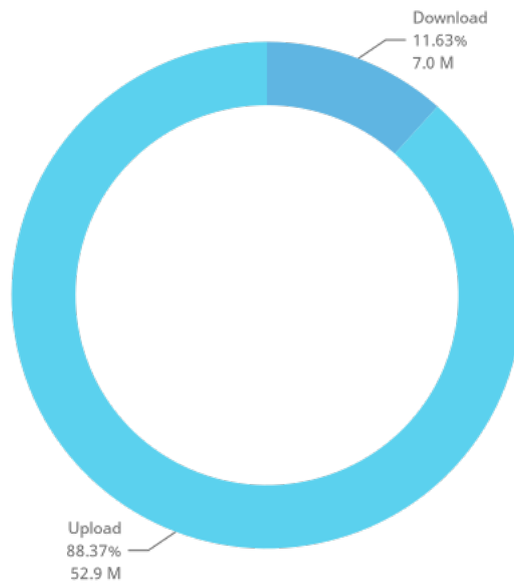
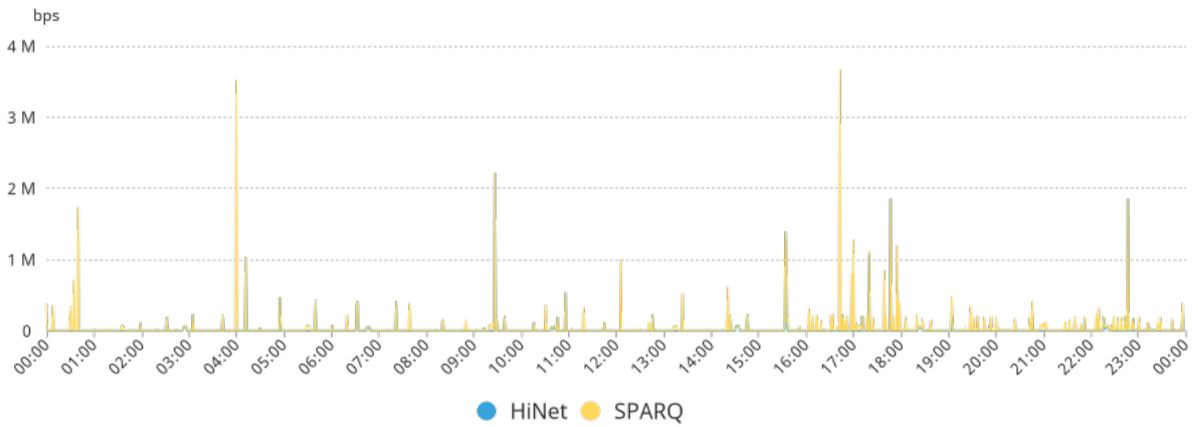
# Breakdown by

Dynamic Path Selection / WRRIP\_links

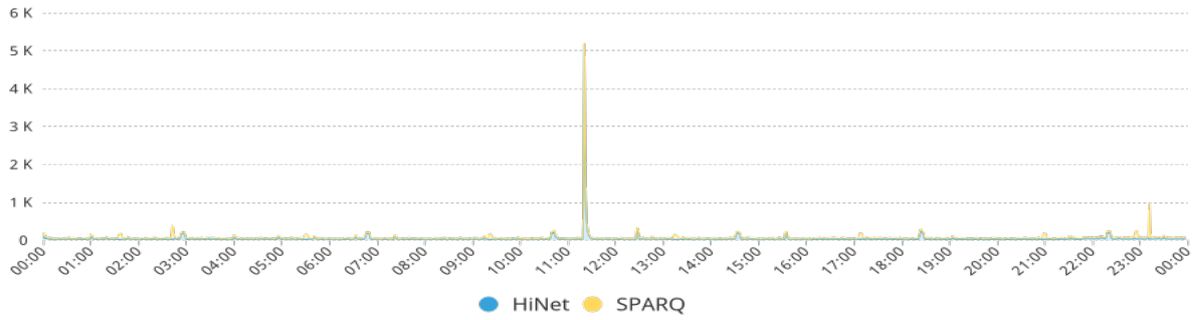
## Download



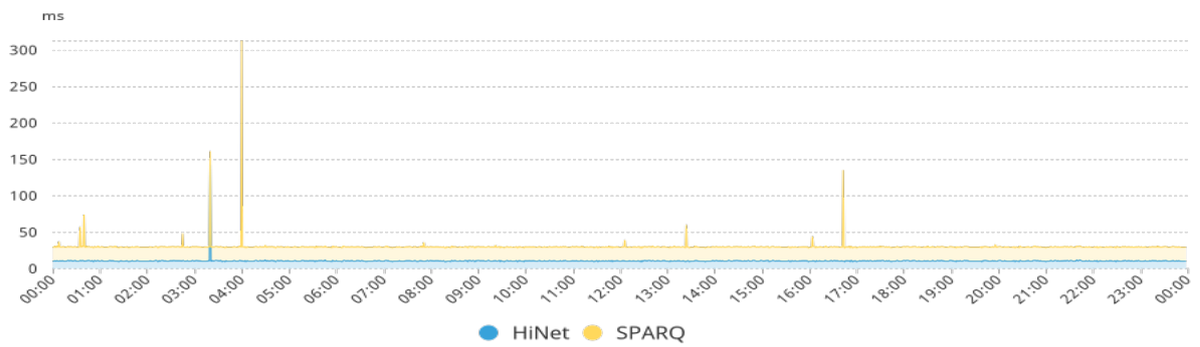
## Upload



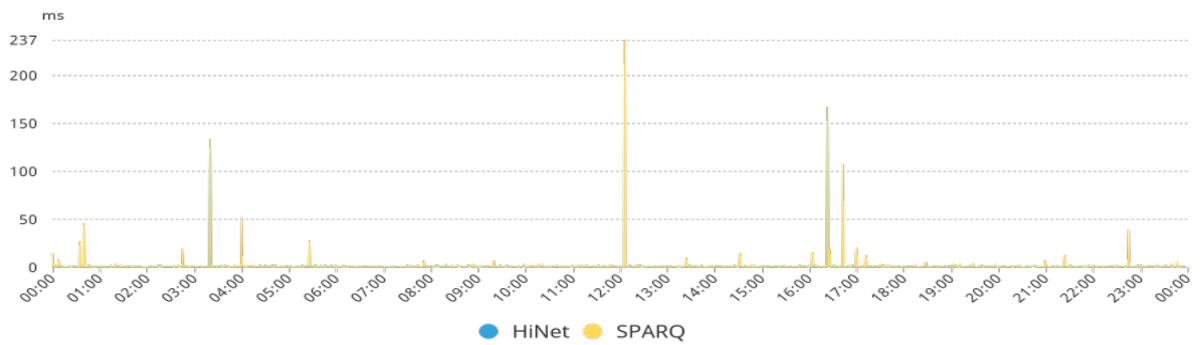
## Sessions



## Latency



## Jitter



## Packet Loss

