# **Network Capture Analysis Summary**

#### Most active protocols

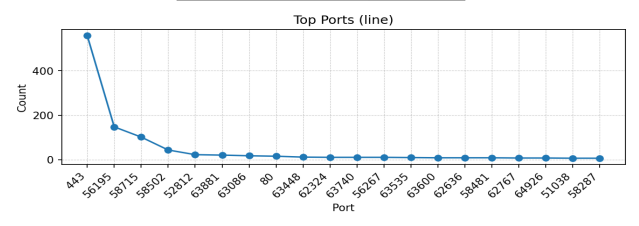
Protocol	Count	Percent
TCP	574	100.0%

#### **Top source IPs**

Source IP	Count
10.21.16.186	574

#### Top ports (src/dst combined)

Port	Count
443	558
56195	148
58715	102
58502	44
52812	23
63881	21
63086	18
80	16
63448	12
62324	11



### Suspicious or unusual traffic

No major anomalies detected by simple heuristics.

#### Key insights about network communication

Most active protocol: TCP with 574 packets (100.0% of captured packets).

Top source IPs: 10.21.16.186(574)

Top ports (src/dst combined): 443(558), 56195(148), 58715(102), 58502(44), 52812(23), 63881(21), 63086(18), 80(16) TCP resets observed: 4 RST packets.

## **TCP Flags summary**

ACK: 543 PSH: 179 SYN: 31 FIN: 12 RST: 4

Notes: This is an automated short summary using simple heuristics. For accurate forensic analysis, inspect individual flows and payloads.