

Network Capture Analysis Summary

Most active protocols

Protocol	Count	Percent
TCP	690	100.0%

Top source IPs

Source IP	Count
10.21.16.192	690

Top ports (src/dst combined)

Port	Count
443	680
62884	93
65456	61
59724	41
59176	39
50442	36
62296	19
49877	18
63662	17
55519	16

Suspicious or unusual traffic

No major anomalies detected by simple heuristics.

Key insights about network communication

Most active protocol: TCP with 690 packets (100.0% of captured packets).

Top source IPs: 10.21.16.192(690)

Top ports (src/dst combined): 443(680), 62884(93), 65456(61), 59724(41), 59176(39), 50442(36), 62296(19), 49877(18)

TCP resets observed: 5 RST packets.

TCP Flags summary

ACK: 620

PSH: 322

SYN: 70

FIN: 10

RST: 5

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