## Network Peer Traffic Analysis dashboard

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The Network Peer Traffic Analysis dashboard enables you to monitor network traffic between specified endpoints and identify network issues that affect client connections to servers.

The filters at the top of the dashboard enable you to display metrics for a specified source device or device group and to drill down on traffic between that source and a specific IP address or CIDR block.

The Network Peer Traffic Analysis dashboard is a built-in, system dashboard, and you cannot edit, delete, or add system dashboards to a collection. However, you can copy a chart  $\mathbf{Z}$  from the dashboard and add the chart to a custom dashboard  $\mathbf{Z}$ , or you can make a copy of the dashboard  $\mathbf{Z}$  and edit the dashboard to monitor metrics that are relevant to you.

The following information summarizes each region and the chart data generated during the selected time interval *I*:

## **Top Peer Connections**

View which IP addresses sent and received the most traffic to and from the source device.

## **Network Traffic**

View when and how much data was transferred between the source device and peer IP addresses. Learn about retransmission timeouts and zero windows that occurred as peer IP addresses were sending data to and from the source device.

## TCP Latency

Learn about how long it took for TCP handshakes and acknowledgements to occur along with when and how often peer traffic experienced stalled TCP flows.

For more information about protocols and to view metric definitions, see the ExtraHop Protocol Metrics Reference **Z**.