

# Generative AI Tools dashboard

Published: 2025-02-19

The Generative AI Tools dashboard enables you to monitor traffic from cloud services for web-based generative AI tools that are connected to your network, such as Deepseek, OpenAI, or Microsoft Copilot.



**Note:** From a console, you can display the Generative AI Tools dashboard for each connected site. The site name appears in the navigation bar; click the down arrow next to the name to pivot the display to other sites.

The Generative AI Tools 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](#) from the Generative AI Tools dashboard and add the chart to a [custom dashboard](#), or you can [make a copy of the dashboard](#) and edit the dashboard to monitor metrics that are relevant to you.

The following information summarizes the data in each chart generated during the [selected time interval](#):

## Traffic to Generative AI Tools

Learn when traffic occurred and how much data was transferred to cloud services for generative AI tools observed on your system, listed by tool name. Click a tool name, and then click **Internal IP** to discover which IP addresses sent data, the amount of data, and when data was sent.

## Traffic from Generative AI Tools

Learn when traffic occurred and how much data was transferred from cloud services for generative AI tools observed on your system, listed by tool name. Click a tool name, and then click **Internal IP** to discover which IP addresses received data, the amount of data, and when data was received.

## Generative AI Tools

View a list of generative AI tools, listed by how much data the cloud services for that tool sent or received. Click a tool name, and then click **Internal IP** to discover which IP addresses received data, the amount of data, and when data was received.

For more information about protocols and to view metric definitions, see the [ExtraHop Protocol Metrics Reference](#).