



03-13-2026

NETSCOUT

NETSCOUT delivers enterprise-grade network performance and security solutions, designed to provide comprehensive visibility and real-time insights into digital environments. Known for its high-performance network monitoring and traffic analysis, NETSCOUT supports businesses in enhancing security, optimizing network performance, and ensuring business continuity.

Before looking at documentation for specific data sources, review the Splunk Help information on general data ingestion for [Splunk Enterprise](#), [Splunk Cloud Platform](#) or [Splunk Observability Cloud](#).

Getting data in

Source	Add-ons and Apps	Guidance
<h3>NETSCOUT Omnis AI Streamer</h3> <p>NETSCOUT Omnis AI Streamer is a solution that provides deep packet inspection and real-time network traffic analysis, delivering comprehensive visibility into network performance, security, and application health. It leverages artificial intelligence to detect anomalies, identify threats, and troubleshoot issues across complex enterprise environments, enhancing operational intelligence and incident response capabilities.</p> <p>The Omnis AI Streamer integration with the Splunk platform allows for deep inspection of network data, helping teams identify advanced threats, troubleshoot network issues, and monitor application health with precision. With its scalable design, Omnis AI Streamer supports extensive data flows across enterprise environments, providing essential insights into network behavior, user activity, and potential vulnerabilities in real time.</p>	Splunk platform <ul style="list-style-type: none">NETSCOUT Omnis AI Streamer App	Splunk Lantern Articles <ul style="list-style-type: none">Configuring and monitoring NETSCOUT Omnis AI Streamer data