

NetFlow Analyzer

Traffic Analysis & Network Forensics

Features - Enterprise Edition

NetFlow Analyzer comes with a rich feature set that makes bandwidth analysis a lot less complicated.

No hardware probes

Just direct NetFlow exports from your NetFlow-enabled devices to NetFlow Analyzer to get the most detailed view of bandwidth usage across your network. [What is NetFlow?](#)

Simplified Bandwidth Analysis

View bandwidth usage patterns and generate reports across LAN and WAN links without having to deploy expensive hardware probes.

Extensive Graphs and Reports

NetFlow Analyzer includes over 30 different graphs and reports with the option to drill down for specific details, giving you instant access to the information that is most important to you. View graphs online for different time periods, export them as PDF, [and more](#).

Device Grouping

Useful in NOC and MSP setups, this feature in NetFlow Analyzer lets you group devices exporting NetFlow into different categories, monitor them exclusively, and grant access privileges to users.

Traffic Configuration

NetFlow Analyzer identifies most enterprise applications like Oracle, PeopleSoft, etc. automatically, and custom applications can be easily recognized by a combination of the specific ports and protocols used.

Authorized access

NetFlow Analyzer lets you create any number of users, with different access permissions and selectively allow access to view traffic graphs, generate traffic reports, and so on.

Web-based Remote Access

NetFlow Analyzer offers a web-based user interface making it easy to view traffic reports and instant snapshots of WAN links from anywhere on the network using just a web browser.

Multi-platform Deployment

NetFlow Analyzer can be run on Windows and Linux platforms making it suitable for use across varied enterprises.

Affordable Solution

runs as a stand alone tool unlike most network management solutions that offer NetFlow analysis.