

NetFlow Analyzer v12

Real-time network traffic monitoring and analysis tool with

- Flow export for multi-vendors
- Interface & app level traffic graphs
- · Cisco IP SLA, NBAR, CBQoS, WLC
- Network forensics & security analytics
- Capacity planning & billing

Key Features

- Customizable reports with multiple search criteria.
- Advanced security analytics module.
- Multi-vendor support.
- Flow and packet level inspection to find root cause of issue.
- Intuitive user interface.

Benefits

- Identifies which users, app, and protocol are consuming most bandwidth.
- Needs no hardware device for traffic monitoring.
- Needs less storage size as compared to logs & other techniques.
- Provides enhanced visibility on traffic statistics.

NetFlow Analyzer gives you the best combination of analysis and control with holistic visibility into network bandwidth utilization. It is a web-based unified solution that collects flows, analyzes, reports and then let you take actions to optimize the bandwidth usage of all the interfaces in your network.

Flows supported

| NetFlow |
|---------|
|---------|



" I'm using NetFlow Analyzer for more than 6 years and very impressed with, especially the dashboards. We use dashboard pinned for our monthly visual management board."

Feature highlights:

Flow-based traffic monitoring & reporting

- Identify top talkers, and monitor interface level traffic in real-time.
- Set custom threshold-based alerts and get notified on the go.
- Group and monitor users based on Devices, IPs, interfaces and apps.

Application traffic monitoring

- · View traffic patterns for each application.
- Classify non-critical apps that hog bandwidth.
- Map enterprise specific applications for traffic details.

Monitor traffic for Cisco devices

- Get visibility into layer 7 traffic and recognize applications with Cisco NBAR.
- Monitor Cisco WLC and check on APs, clients and SSIDs.
- Monitor media rich traffic and performance with Cisco IP SLA, AVC and Medianet.

Capacity Planning and Billing

- Monitor and analyze traffic trends and bandwidth usage patterns.
- Assess future bandwidth requirements with capacity planning reports
- Generate on-demand billing for accounting and departmental chargebacks.

Response time monitoring at packet level

- View URL and application summary w.r.t. NRT and ART.
- Drill down to know the top users and regulate usage.
- · Generate historical reports for forensics.

Advanced Forensics & network security

- Detect external and internal security threats with CSM Engine.
- Identify context-sensitive anomalies, zero-day intrusions and DDoS attacks.
- Generate troubleshooting reports with upto 1 minute granularity.

System Specifications

CPU : 2.4 GHz Quad Core Processor OS Windows : 64 bit

RAM Size : 4 GB Database : PG SQL

Hard Drive : 200GB for database









Visit www.netflowanalyzer.com

Download 30-day free trial