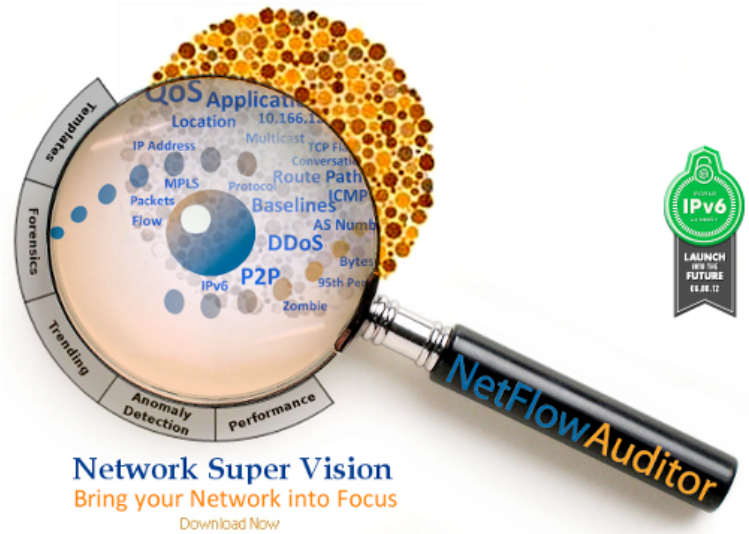


Netflow Auditor Super Vision Analyzer to Detect and Isolate Network Performance and Security Anomalies

IdeaData's **Network Super Vision** analyzer software NetFlow Auditor gives organizations the visibility to **quickly identify and isolate network issues** helping to resolve performance problems and manage network security and compliance across business services and applications substantially increasing productivity and dramatically reducing the risk of potential business downtime.

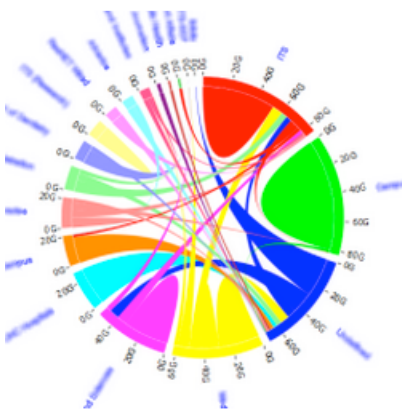


Network Super Vision
Bring your Network into Focus
Download Now



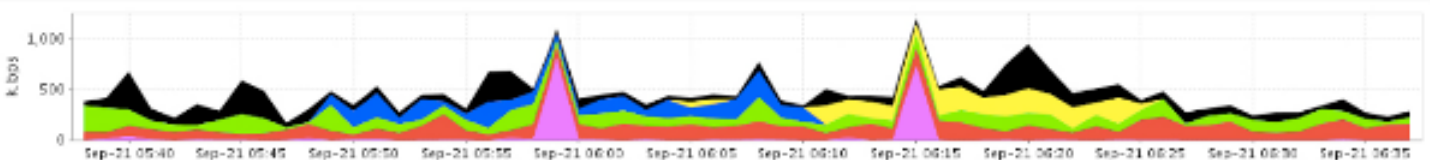
NetFlow Auditor is a **Network Team in a Box** that delivers a complete and flexible toolkit for flow-based network behavior, forensics monitoring and analysis. It can be deployed as a standalone single point collection and scales to multiple collectors across different timezones or clouds with central hierarchical analysis and managed service features.

NetFlow Auditor is uniquely able to collect, retain and present flow data intelligence and **learn and alert on network behavior anomalies** and thresholds more than any other flow-based network management software available today with many unique features.

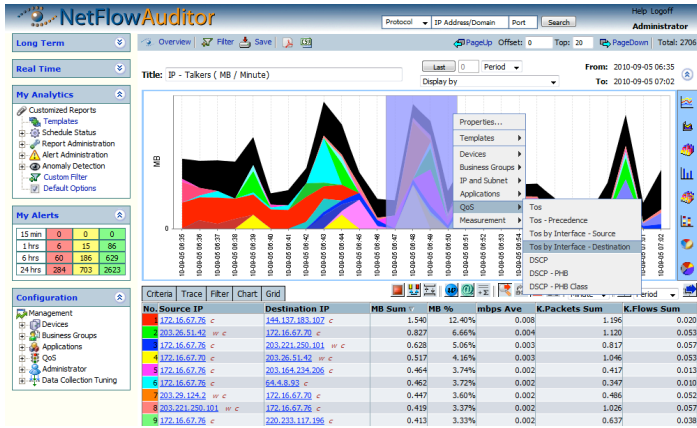


Visual Analytics extends the rich Performance orientated Multiviews, Security Forensics and Intelligent Baseline Network Behavior Anomaly Detections letting you **see your network traffic in 3D** with a complete 360-degree multi-dimensional view.

Easy drilldown provides Root Cause, Security, Forensic and Baseline views. Automated alerting constantly detects issues and delivers on-time reporting and trending firmly focused on your bottom line managing Locations, Applications, QoS, 95th Percentiles, Routing and Billing.



NetFlow Auditor looks at end-to-end performance using a technological approach that is largely independent of the underlying network infrastructure thus providing greater visibility of the IP environment as a whole.



- ✓ Industry Standards NetFlow, sFlow, IPFIX and derivatives such as jFlow and Netstream
- ✓ Real Time Network Visibility
- ✓ Highly scalable even for large enterprises and ISP's
- ✓ Flexibility at your fingertips
- ✓ Granular Depth Reporting
- ✓ Ease of Use
- ✓ Simplifies Reporting: Comparative Baselining, Forensic Reporting and Automatic Reporting
- ✓ Network Behavior Anomaly Detection Alerting and Analysis uncovering enemies outside and inside.

Unique features: NetFlow, sFlow, IPFIX collection. Anomaly Detection, Real-Time Visual Analytics, MultiViews and Forensics, Long-Term Trending, Templates, Scalable Collection, Superior Granularity, Drilldown Analysis, Scheduler for Alerting and Reporting, Scalable License, Data Collection Tuning, 95th Percentile / Usage Based Billing, Self Healing.

Scalability: NetFlow Auditor can handle copious amounts of flows per second and therefore key data won't be missed when pipes burst or when flows increases. Auditor can analyze large network cores, distribution and edge points. This includes point solutions and multi-collector hierarchies.

Granularity: Complete drill-down capability to fully explore the data and to perform Comparative Base-lining in real time and over long term. This gives users the ability to see Network data in all perspectives.

Flexibility: Easy customization of every aspect of the system from tuning of data capture to producing templates and automated Reporting and Alerting thus decreasing the workload for engineers, management and customers and streamlining business and ticketing processes.

Anomaly Detection: NetFlow Auditor's ability to learn a baseline on any kind of data is unsurpassed. 168 Baselines are learned for every monitored traffic item. The longer it runs the smarter it becomes.

Performance Root Cause and Forensics Analysis: NetFlow Auditor's drill filter and discovery features allows real-time identification and isolation of Network issues with forensic and trending views and ability to easily schedule new alerts and reports

Statistical analysis includes: comparative baselining, count, average, min, max, sum, standard deviation, percentile, bi-directional, cross sectional, traffic profiles, deduplication, trend baselines, stacked areas, timeline, pie charts.

Security Forensics and alerting: IPv6, QoS, ICMP codes, route path, P2P profiling and detection, BotNet detection DDoS Detection, Intelligent Network Behavior Anomaly Detection, Threshold Detection Profiles, Baselines, Business Groups (Location, Account, Boundary), Applications (Client / Server, Protocol), Route Path (Device, Interface, IP, AS Peer), Packet Size, Multicast,

QoS Analysis: NetFlow Auditor can help analyze VoIP impact, and Multicast and Separate traffic by Class of Service and by Location.

Trending: Long-Term Trending, Capacity planning, Usage and 95th Percentile Billing and Baselining analysis. Translates to other benefits including, bill substantiation, chargeback, total cost of ownership, forecasting, Information Technology ROI purchases substantiation.

Global Customers include ISP, Telco, Finance, Media, Education, Healthcare, Government, Utilities, Auto and SME.



NetFlow Auditor is value-added by experienced channel partners and outstanding customer support. This is Flow-Based Network Intelligence you can depend on. **The longer it runs the smarter it becomes!**

IdeaData has been a leader in supplying network analytics solutions for the Enterprise and ISP/Telco marketplace since 1995 and has been recognized by Cisco as a Technology Developer Partner and by winning multiple awards for Security and Business Intelligence at the World Congress of IT. IdeaData promotes a safer Internet researching unique methods to identify and filter undesirable P2P content and other known bad traffic.