

- Troubleshoot Network Incidents Faster
- Make Informed Capacity Planning Decisions
- Ensure Application Performance
- Protect Your Network Against Threats
- Validate Your QoS Policy Settings
- Monitor your VoIP quality

Drilldown to the root-QoS

Network Forensics

- Real-time visibility into top applications and talkers in the network.
- Detection of unauthorized WAN traffic.
Identify virus, worms and DoS attacks in real-time.
- Understand the history of security violations with alert reports.

Application Monitoring Profiling

- Recognize applications that use dynamic ports by performing a deep-packet inspection using Cisco NBAR.
- User defined Application tracking.
- Flow de-duplication while accounting.

VoIP Monitoring

- Monitors the key performance metrics of the VoIP network.
- The parameters measured include Jitter, Latency, Packet Loss

Capacity Planning

- Long term reporting and accurate trend over extended historic periods.
- Make informed capacity planning decisions.
- Minimize cost and maximize performance.

Department Wise Analysis

- Reports on department wise bandwidth usage by creating IP groups and interface groups.
- Create device groups and grant access privileges to users.

Validation of QOS Parameters

- Monitor Class based pre and post policy traffic usage, drops and queuing using Cisco CBQoS.
- Set priority for your Business-Critical applications and ensure proper bandwidth usage using ToS and QoS.
- Better visibility into QoS through child policy reporting as per match statement statistics

Data Granularity Reporting

- Real time reports with 1 minute granularity.
- Every flow from every device stored up to 1 month.
- Aggregated data stored for ever for historic reports.
- Ability to view reports in different granularity - 10min, hourly, daily, weekly, monthly, and custom time period. Reports can be exported as PDF / CSV.
- The physical location of routers across a geographically dispersed network can be seen through Google Maps.
- Geo Location reports of IP Addresses

Alerting and Scheduling of Reports

- Set up alerts based on link utilization.
- Send emails or SNMP Traps when thresholds are exceeded.
- Automatically mail reports at configured time intervals to desired recipients.



Accounting / Billing

- Generation of periodic bills for accounting and for charge-back.
- Useful for ISP and enterprises.
- Volume / speed based bill plans and Ad-hoc billing.

Multivendor Support & Flows Technology

- Supports Cisco, 3COM, Juniper, Foundry Networks, Hewlett-Packard and more.
- Leverages on NetFlow®, sFlow®, cflowd®, J-Flow®, IPFIX®, NetStream®.

Aligned to Cisco Technologies

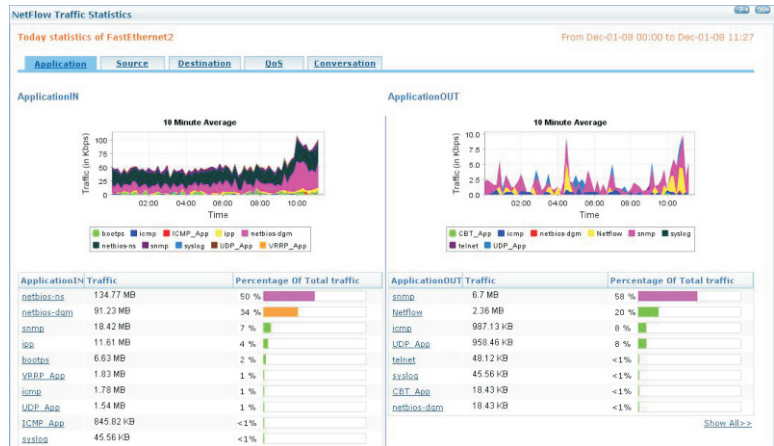
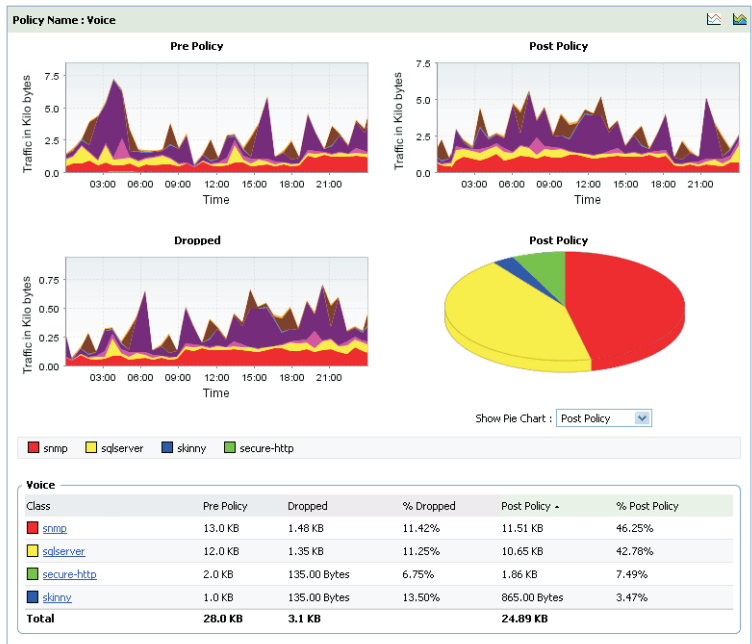
- Support for SNMP V3
- Support for Cisco NBAR - via SNMP and Flexible NetFlow
- Supports Cisco NBAR, Cisco CBQoS and Cisco ASA

Architecture

- All software solution. Runs on Windows and Linux.
- Integrated collector and flow processing engine.
- Radius server authentication for users.

Integration with Other ManageEngine Products

- NetFlow Analyzer can seamlessly integrate with the network monitoring tool, OpManager, one of ManageEngine suite of products.
- View LAN device details along with the detailed interface traffic reports.



ManageEngine provides affordable software for management and provisioning of complete networks, systems, and IT applications. With a broad product portfolio and an active customer base ranging from enterprises, equipment vendors, and service providers.

ManageEngine has emerged as a very affordable and high quality alternative to expensive software that is common in this industry.

Website : www.netflowanalyzer.com
 Email : netflowanalyzer-support@manageengine.com
 Toll Free : +1 888 720 9500
 Forums : forums.netflowanalyzer.com



ZOHO Corp (formerly AdventNet Inc.)
 4900 Hopyard Rd., Suite 310
 Pleasanton, CA 94588, USA.
 Website: www.zohocorp.com,
 Email: eval@manageengine.com,
 Phone: +1 925 924 9500