

- 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
- Monitor your WAN Performance

## Drilldown to the root-QoS

### Wide Area Application Services(WAAS)

- Optimizes the performance of TCP-based applications in WAN.
- In-depth visibility in optimization of WAN Applications
- Reports on complete distribution of applications optimized by any WAE in series with routers exporting netflow

### IP Service level Agreements(SLA)

- Measure Network performance including Jitter, Latency, and Packet Loss
- Keep a tab on your business critical applications using VoIP and WAN RTT Monitor

### IPv6 Flow Format

- IPv6 Addressing support
- Future ready network monitoring by supporting IPv6 flows data

### Branch Office Monitoring

- Verify availability and up time of your links to branch offices
- Measure connectivity from a source to an IP Group
- Better visibility into WAN Performance

### 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.

### 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

### 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.



## Data Granularity Reporting

- Real time reports with 1 minute granularity.
- Every flow from every device stored up to 1 month.
- Aggregated data stored forever 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

## Accounting / Billing

- Generation of periodic bills for accounting and 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

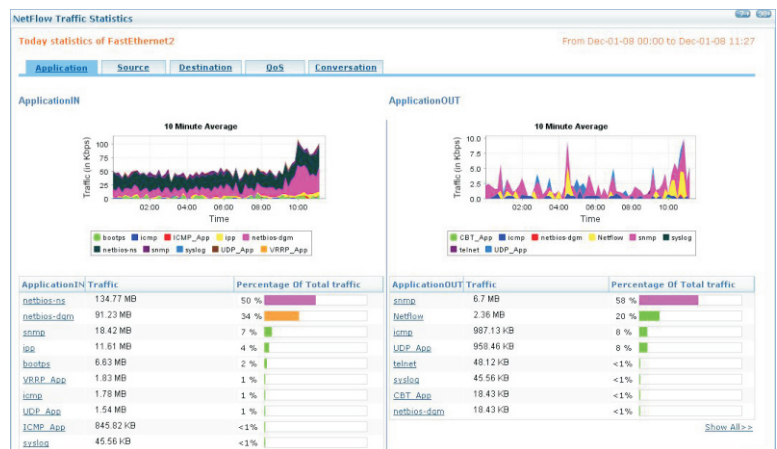
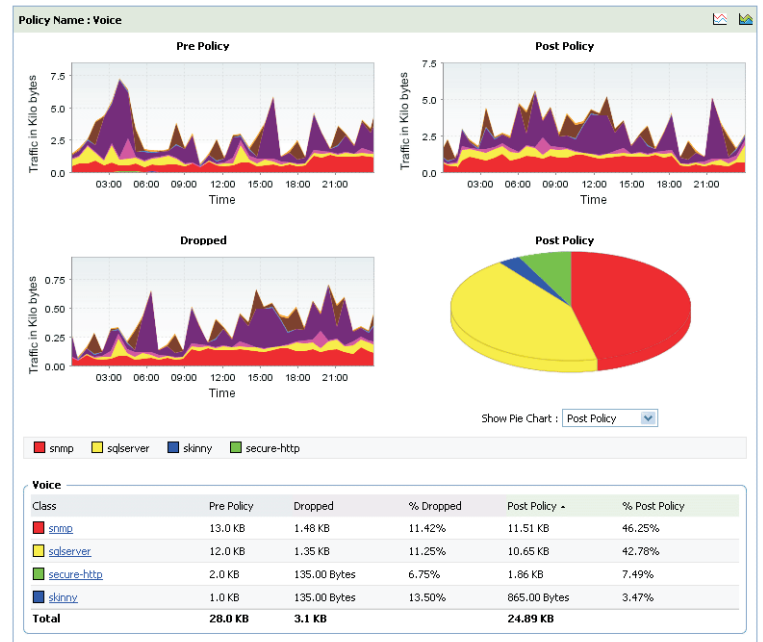
- Support for SNMP V3
- Support for Cisco NBAR - via SNMP and Flexible NetFlow
- Supports Cisco NBAR, Cisco CBQoS and Cisco ASA

## 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 seamlessly integrate with OpManager, an network monitoring tool from the ManageEngine suite of products.
- View LAN device details along with 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 an affordable and high quality alternative to expensive software that is common in this industry.

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