SINTREX

FEATURES

- Passive flow and packet-based collection real-time drill down capabilities to investigate traffic
- > Network traffic is measured by:
 - Volume
 - Packet count
 - Conversations
 - Application and network latency
 - Quality of service
- Measurements can be viewed by:
 - Top transmitting or receiving IP address
 - → TCP/UDP port
 - Network-type segment
 - Application
- Applications can be classified either by TCP/UDP port or IP address or both
- > Several real-time dashboards
- Daily, weekly and monthly reports can be generated automatically
- Exception reports highlight anomalies in the network
- Real-time drill down and filter functionality for investigating traffic



- Sintrex Core NG required
- Physical installation on Dell or Supermicro supported
- Virtual installation on VMware only



Network and application monitoring



BENEFITS

- Provides an overview as well as detailed views if your network and applications usage
- Detects rogue applications, such as viruses and port scanners
- Quickly points out whether the delay is application or network related
- Supports NetFlow, span or TAP technologies for wire data collection
- Allows you to gain visibility of your network
- Remote Flow Module probes can be configured to perform end-user experience transactions
- Single or distributed application solution with HTTP interface
- Low cost solution

CUSTOMER REQUIREMENT

Q

NetFlow and wire data collection; analysis; escalation; reporting; monitoring and dashboarding