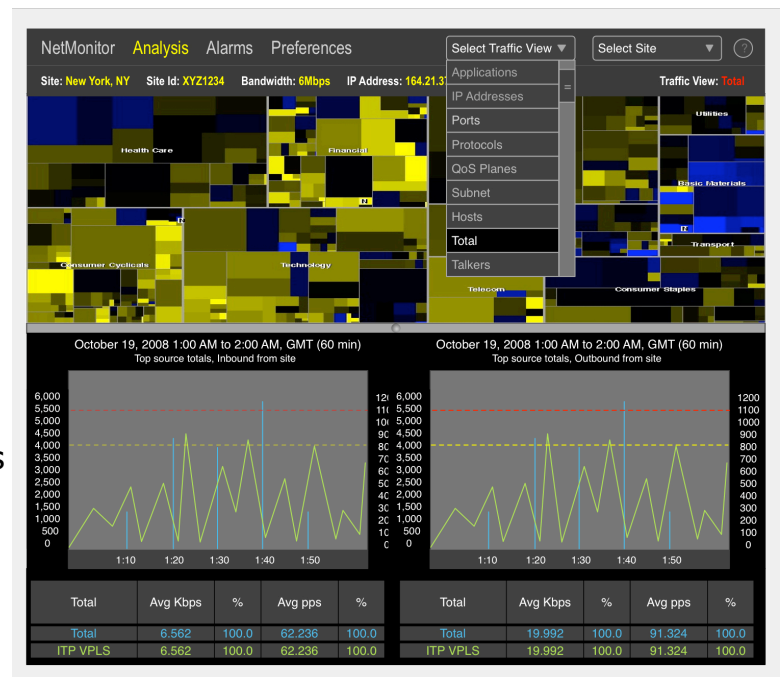


## Network Intelligence

- View real-time data and behavior analysis of network traffic throughout the enterprise.
- Determine root causes, aiding in network performance optimization and security breach detection.
- Pair it with sophisticated analytics to enable real-time detection of abnormal behavior and isolation the source of performance problems.
- Gain insight into how application traffic impacts network performance and vice versa.
- Drill down from enterprise-wide views to detailed flow analytics.

## Application Performance

- Application-centric approach to network performance management.
- Dynamic baselining minimizes false positive alerts and enables management by exception.
- No probes or appliances required. Avoiding remote probes and dedicated appliances not only reduces costs but also greatly speeds deployment, improves scalability and reduces network management labor costs and unnecessary complexity.
- Leverage embedded network instrumentation, such as Cisco IOS NetFlow, IPFIX, NBAR and IP SLA to minimize network management overhead.
- Provides a more accurate and comprehensive gauge of application performance by the combination and correlation of multiple performance metrics.
- Enables the enterprise to be proactive in managing application delivery.



## NetFlow Software

123 Main Street  
Dallas, Texas 76034  
Phone: 800.900.1690  
Email: sales@netflowsoft.com

[www.netflowsoft.com](http://www.netflowsoft.com)