

NetFlow Insight incorporates the ability to collect NetFlow data from a customer's network infrastructure (NetFlow v5, v9 and IPFIX) and index it under a single architecture. Its powerful correlation engine can then extract that data, compile it, and perform actions against multiple points – allowing customers to view and analyze overall access, quality and performance of their entire network.

## **COMPLETE NETWORK VISIBILITY**



Powered by LayerX's award-winning AnalytiX platform, NetFlow Insight allows you to:

- Cross reference traffic with call-quality issues
- Identify and analyze the top applications affecting bandwidth
- Customize and set thresholdbased alerts
- Transform network data into actionable intelligence

## COMBINING THE POWER AND INSIGHT OF ZENOSS AND LAYERX

- Extend the Zenoss platform with NetFlow collection, analysis and correlation
- > Horizontally scale architecture with centralized administration
- Monitor heterogeneous network environments support for all manufacturers
- > Examine specific application traffic
  - Correlate Layer3 hop latency against application utilization metrics to determine which applications are consuming the greatest bandwidth



## ABOUT LAYERX

Founded in 2005, LayerX Technologies is a leading provider of advanced data analytics software. Their patented platform is used across multiple industries and domains to provide rich insight into business and operational performance, leveraging cross-data correlation to provide a complete picture of overall performance.

