LiveNA At-A-Glance

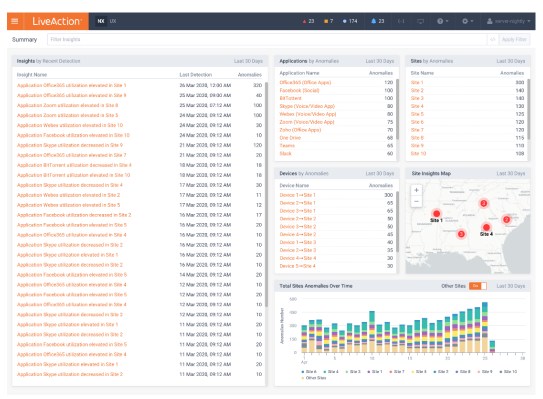
LiveNA

Harnessing the power of LiveAction's big data via Machine Learning and Artificial Intelligence, LiveNA delivers next-generation baselining and predictive insights for network performance and application monitoring.

Overview

LiveNA is an AIOps appliance that applies machine learning and heuristics to network datasets for advanced anomaly detection, predictive analytics for deeper network understanding.

Its role in the LiveAction portfolio is to provide "expert in the box" insights. LiveNA accomplishes this by baselining and trending what is normal in a network, detecting anomalies, and correlating events for deeper network and application performance insights.

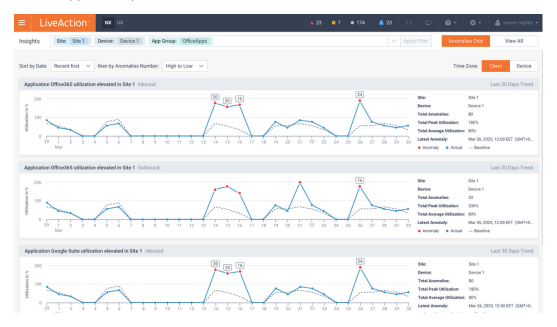


Network Insights

- Anomaly detection of application behavior per device and site
 - Learns traffic patterns that are the normal for the network
 - Models based on daily and weekly patterns
- Predictive analytics for site and application issues

LiveAction.com Page 1 of 2

- Application utilization anomalies
- Application performance anomalies



LiveAction.com Page 2 of 2