Network Observability and Optimization



KEY FEATURES

Integrated Components and Capabilities

- High-speed data plane with real-time metrics that scales to the largest networks
- AppLogic app ID, app classification and content classification with weekly signature updates
- Two (2) internet service databases for URL filtering with weekly updates
- High performance multi-dimensional data management with open data models
- Built-in, customizable dashboards with actionable insights, drill down, alarms and anomaly detection

KEY BENEFITS

- Reduced network costs through deferred equipment CAPEX and lower OPEX
- Increased application and user QoE by alleviating congestion and prioritizing key applications
- Ensures SLAs are maintained via increased visibility into network operations
- Reduced trouble tickets and high NetOps productivity through proactive problem identification and resolution

Continuous automated network optimization using advanced analytics and contextual controls

Organizations face continual challenges balancing application and bandwidth demands on their networks with cost. AppLogic Networks' Network Observability and Optimization provides actionable insights to identify and resolve problems, pinpoint ways to optimize networks and deploy fine-grained controls to get more out of your existing network, manage costs, and maximize application and user Quality of Experience (QoE).

KEY CAPABILITIES

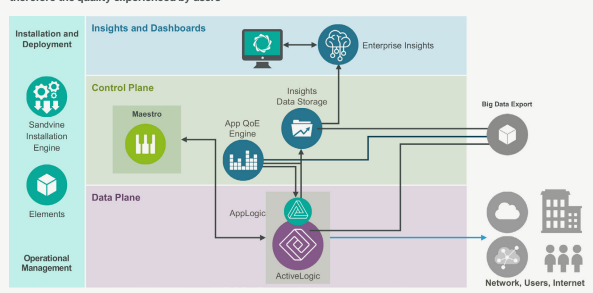
AppLogic Networks Enterprise is the only solution on the market that offers both network observability and network optimization in one package to deliver an integrated, full-cycle solution for complete visibility into your network, identifying optimizations, and deploy contextualized policies to optimize your network in real-time. AppLogic Networks provides:

- Comprehensive network observability with contextualization around applications, content, users, locations, devices and more using detailed metrics and scoring
- The industry's most complete and in-depth application identification and classification technology to identify, track and optimize traffic
- Multi-faceted network traffic management with fine-grained controls that help optimize your network for applications, content, users, locations, situations and prioritization

No other solution gives you both the visibility and control of your network to optimize resources, get more out of your existing network, and manage your costs.

Figure 1

Various NetOps team members benefit from a clear, end-to-end view on how the network is delivering applications and therefore the quality experienced by users



HARDWARE SPECS

Server Model

Dell PowerEdge R760, 2 rack unit (RU), 19" rack-mounted

Processor Models

Dual Intel Xeon Silver 4514Y 2G, 16C/32T Processors

Memory

384GB (12 x 32GB RDIMM)

Storage

960GB (2 x 960GB SSD RAID1)

Single (1) Server Configuration:

Bandwidth: Up to 15 Gbps¹ Employee count: Up to 5,000¹

Dual (2) Server Configuration:

Bandwidth: Up to 50 Gbps¹ Employee count: Up to 38,000¹

Depending on configuration and network traffic profile

KEY CAPABILITIES

Network Observability

- Comprehensive set of dashboards
- Actionable insights
- QoE Scoring
- · 15 network metrics
- Multi-dimensional scoring and metrics
- · Contextual scoring and metrics
- Application-aware
- User-aware
- · Context-aware
- Location-aware
- · Alarms engine
- Anomaly detection
- · Report definition and generation
- Flow record logging Drill-down across dimensions
- Troubleshooting and problem resolution
- Comprehensive application ID and classification
- LiveLiew real-time stats and monitoring
- · Data export
- · High-speed, low latency data
- · 250ms data capture

Network Optimization

- · Real-time, low-latency policy execution
- Real-time metric monitoring
- · Conditional policy controls
- · Situational policy controls
- · Time-based policy controls
- · Scales to 100,000+ policies
- Detailed policy execution metrics
- Advanced queuing algorithms
- · Custom policy triggers
- · Contextual and dimensional control
 - Application, category and content policies
 - User and group policies
 - Location-based policies
 - Address-based policies
 - · Time-based
- Analytics-based policy controls
 - · Real-time metrics
 - Network conditions and situations
 - Congestion
 - · User levels and heavy users
 - Performance
 - Quality

DEPLOYMENT WITH SANDVINE INSTALLATION ENGINE

AppLogic Networks' Enterprise packages are deployed using AppLogic Networks Installation Engine (SIE) on customer provided commercially available servers from Dell Technologies[™]. Deploy with flexibility, utilizing fully customizable Dell portfolio parts, accessories, and refitting possibilities. Customers receive comprehensive server technology-focused support services from Dell, including hardware support, protection, and advisory services.

The AppLogic Networks Installation Engine is a state-of-the-art deployment and management tool that is simple, intuitive, and incredibly efficient. The AppLogic Networks Installation Engine is a one-click install, fully automated system that allows for installation, configuration, and autotesting. It is based on pre-packaged solutions that include the optimal configuration of AppLogic Networks products for a given set of use cases and features.

ABOUT APPLOGIC NETWORKS

AppLogic Networks' cloud-based App QoE portfolio helps customers deliver high quality, optimized experiences to consumers and enterprises. Customers use our solutions to analyze, optimize, and monetize application experiences using contextual machine learning-based insights and real-time actions. Market-leading classification of more than 95% of traffic across mobile and fixed networks by user, application, device, and location creates uniquely rich, real-time data that significantly enhances interactions between users and applications and drives revenues. For more information visit https://www.applogicnetworks.com or follow AppLogic Networks on X @AppLogic Networks.



USA 5800 Granite Parkway Suite 170 Plano, TX 75024 EUROPE Neptunigatan 1 211 20, Malmö Skåne Sweden T. +46 340.48 38 00 CANADA 410 Albert Street, Suite 201, Waterloo, Ontario N2L 3V3, Canada T. +1 519.880.2600 ASIA Arliga Ecoworld, Building-1, Ground Floor, East Wing Devarabeesanahalli, Bellandur, Outer Ring Road, Bangalore 560103, India T. +91 80677,43333

Copyright © 2025 AppLogic Networks Corporation. All rights reserved. Any unauthorized reproduction prohibited. All other trademarks are the property of their respective owners.

This documentation, including all documentation incorporated by reference herein such as documentation provided or made available on the AppLogic Networks website, are provided or made accessible "AS IS" and "AS AVAILABLE" and without condition, endorsement, guarantee, representation, or warranty of any kind by AppLogic Networks Corporation and its affiliated companies ("AppLogic Networks"), and AppLogic Networks assumes no responsibility for any typographical, technical, or other inaccuracies, errors, or omissions in this documentation. In order to protect AppLogic Networks proprietary and confidential information and/or trade secrets, this documentation may describe some aspects of AppLogic Networks technology in generalized terms. AppLogic Networks reserves the right to periodically change information that is contained in this documentation; however, AppLogic Networks makes no commitment to provide any such changes, updates, enhancements, or other additions to this documentation to you in a timely manner or at all.