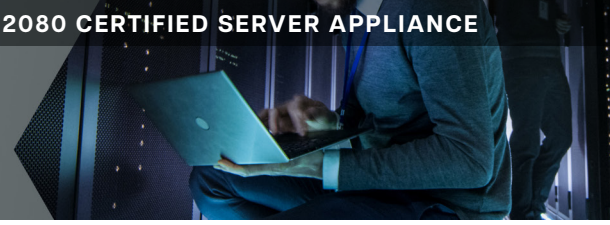


AppLogic NETWORKS

iQ2080 Certified Server Appliance



KEY CAPABILITIES

The iQ2080 platform is optimized to deliver application and network intelligence, some of the key features include:

- Analytics platform designed for next generation networks requiring realtime data collection and processing from ActiveLogic – handling more than 10Tbps
- Carrier-class storage for application and QoE analysis suitable for large-scale deployments with millions of subscribers
- Computational capacity for complex analytics and machine learning, which is critical for understanding how well applications are performing on the network
- Integrates with big data lakes to stream data for further analysis via Kafka or ODBC interface
- Hosting Control Plane platforms for better subscriber awareness performance and easily adapt to increase in subscribers

iQ2080 Certified Server Appliance

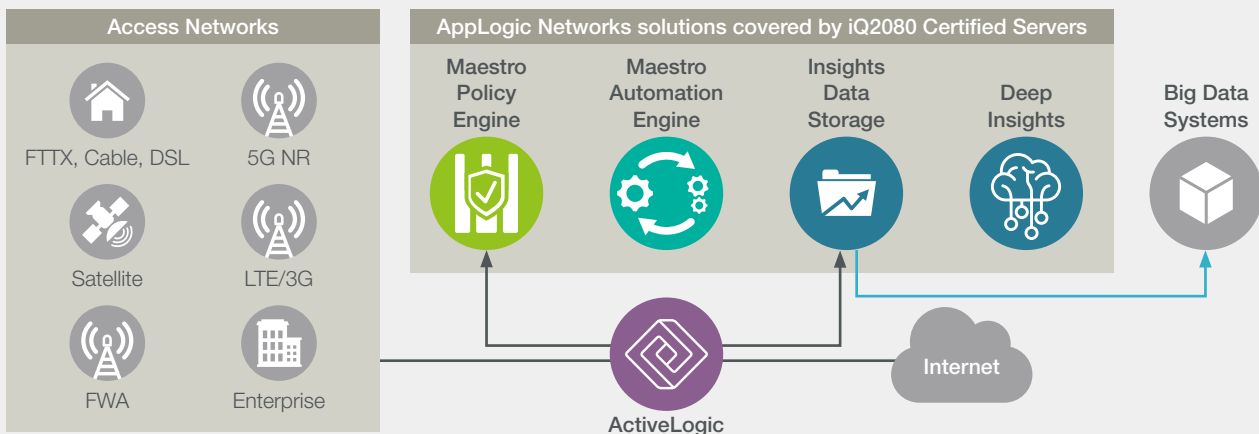
A Certified Server Appliance offers a turnkey, pre-integrated solution designed to simplify network deployment and operations. Certified and distributed through AppLogic Networks' distribution partner, Arrow Intelligent Solutions, this appliance combines AppLogic Networks' industry-leading software appliance with optimized Commercial of the shelf (COTS) hardware. The iQ2080 Certified Server Appliance eliminates procurement complexity, accelerates deployment timelines, and ensures superior support through global services.

THE IQ2080 CERTIFIED SERVER APPLIANCE FEATURES AND SPECIFICATIONS

The iQ2080 Certified Server Appliance is a high-end compute and storage server platform, offering carrier-grade reliability and availability. The iQ2080 is a high performance, scalable appliance provided by AppLogic Networks contracted integrator and supplier, Arrow Intelligent Solutions. iQ2080 is designed for service providers and enterprises seeking cost-effective network deployments irrespective of their scaling needs. Compatible with AppLogic Networks' Application Quality of Experience (App QoE) technology, this multi-purpose platform supports many of AppLogic Networks' key architectural components and is essential to enabling organizations to analyze, optimize, monetize, and secure their networks.

Figure 1

Typical iQ2080 Certified Server Appliance Inline Deployment



BENEFITS

- High performance Certified Server Appliance for large-scale deployments
- Cost-effective Commercial-off-the-Shelf (COTS) based appliance with a centralized, single-source global supplier
- Worldwide logistics and upfront 5 years of support & maintenance
- Full suite of realtime data collection, complex analytics and machine learning and Carrier-class storage for application and QoE analysis

FLEXIBLE DEPLOYMENT OPTIONS: CERTIFIED SERVER APPLIANCES

AppLogic Networks Certified Server Appliances - Partnership with Arrow Intelligent Solutions

AppLogic Networks' Certified Server Appliances provide a turnkey networking solution by integrating software and hardware into a pre-tested, pre-configured package. Delivered in partnership with Arrow Intelligent Solutions, these appliances simplify procurement and deployment for operators requiring an out-of-the-box solution. Certified Server Appliances offer the performance and reliability of legacy hardware appliances while leveraging the efficiency and cost advantages of COTS-based platforms. This approach ensures superior performance, seamless integration, and comprehensive regional support.

iQ2080

SPECIFICATION HIGHLIGHTS

The iQ2080 supports:

- AppLogic Networks' Maestro Policy Engine and Load Balancer: A control plane solution that supports distributed deployments
- AppLogic Networks' Insights Data Storage and Deep Insights: For curated data collection, statistics, visualization solutions, and data export solutions
- AppLogic Networks' Maestro Automation Engine: For sophisticated automation solutions

Save on Total Cost of Ownership

AppLogic Networks' commitment to hardware agnosticism enables operators to achieve significant cost savings by repurposing, refitting, or reusing existing server technology. Certified Server Appliances are designed to maximize ROI by reducing upfront investments, improving operational efficiency, and extending the lifecycle of infrastructure. An all-in-one Certified Appliance provides operators with the tools to optimize spending and achieve unparalleled network performance.

Racker Server NETWORKING Interfaces	2 Rack Unit (RU), 19" Rack-Mounted with Dual Power Supply Units
Management Interfaces	2 x 1000BASE-T
Physical Interfaces	SFP28 25GE SR, SFP28 25GE LR, SFP+ 10GE SR, SFP+ 10GE LR
Dimensions	Height 86.8mm (3.42"), Width 434.0mm (17.1"), Depth 736.29mm (28.99") + 35.84 mm (1.4") with bezel
Weight	34.01kg (75lb)
AC POWER SUPPLIES	Dual, Hot-Plug, 1100W AC Power Supply Units (PSUs)
DC POWER SUPPLIES	Dual hot-swappable 1100W -48VDC Power Supply Units (PSUs)

WARRANTY, OWNERSHIP AND MISSING PARTS

1. AppLogic Networks Appliance will have a 5 year Onsite NBD Warranty with 5 business day x 9 hours support
2. Arrow will transfer the Dell Asset Tag (serial number) to the appropriate Partner or Customer address
3. If parts were not installed by Dell, AppLogic Networks will send part directly to partner/customer to install



iQ2080 CONFIGURATION OPTIONS

Options	1	2	3	4	5	6
Drive Configuration	28.8TB physical storage (12 x 2.4 TB Hard drive)	28.8TB physical storage (12 x 2.4 TB Hard drive)	57,6TB physical storage (24 x 2.4 TB Hard drive)	2 x 960GB SSD SATA physical storage	4 x 800GB SSD SAS physical storage	8 x 800GB SSD SAS physical storage
Raid	Raid 10	Raid 50	Raid 10	Raid 1	Raid 1	Raid 1
Maestro Policy Engine	No	No	No	No	Yes	Yes
Insights Data Storage	Yes (Enterprise mode)	Yes (Enterprise mode)	Yes (Enterprise mode)	Yes (EON mode)	No	No
Deep Insights	No	No	No	Yes	No	No
Maestro Automation Engine	No	No	No	Yes	No	No

OUR COMMITMENT TO PROVIDING VISIBILITY

Our industry-leading AppLogic core technology delivers deep visibility into network traffic, unlocking new opportunities across every department. Key features include:

- **Accurate Application Identification:** Over 95% coverage, including encrypted traffic, ensuring precise network insights.
- **Content Classification:** Granular categorization of applications and services to enhance decision-making.
- **QoE KPIs and Sentiment Analysis:** Provides critical metrics and behavioral insights to optimize user experience.

AppLogic's capabilities empower operators with actionable insights, driving operational efficiency, customer satisfaction, and revenue growth.

Our Industry-leading unique core technology



Unlock New Business Opportunitites

Department	Business KPIs Improved
Ops	Operational Efficiency
Planning	Reduced CAPEX
Performance	Improved QoE
Customer Care	CSAT, Retention & ARPU Growth
Marketing	New Revenue Streams
Big Data	Enhanced Data Modeling
Regulatory	Compliance
Security	Rev Assurance & Fraud Prevention

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
USA

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.