

The AI-Driven Esports Network

Take the gaming experience to the next level



Juniper's Al-Driven Esports Network Solution elevates the gaming experience with flexible, secure connectivity to the K-12 and Higher Education networks, internet connections, and multi-cloud applications.

Enhance the gaming experience for your users with AI-driven SD-WAN powered by Session Smart Routing, LAN switches, and Mist Wi-Fi - all managed from the Mist Cloud.

Whether you're a small campus or larger campus with multiple locations, you can manage your own instance with a single user interface or enjoy the benefits through a systems integrator or service provider's managed offering.

Benefits of the Al-Driven Esports Network¹



- Automate configuration and deployment with flexible and easy-to-use templating tools
- Quickly get devices up and running with Zero Touch Provisioning (ZTP) claim codes
- Reduce mean-time-to-repair (MTTR) with Al-driven insights from client to cloud
- Enhance visibility into gamer experience and network health with Service Level Experience (SLE) metric



- Tunnel-free SD-WAN architecture allows for fast, reliable, and secure connectivity for superior experiences
- Seamless application failover ensures uninterrupted game play, voice, and video
- Proactive, Al-driven insights help resolve network issues quickly. Best Internet path decisions for gaming traffic and downloads

Benefits of the AI-Driven Esports Network (continued)



Security

- Built-in Zero Trust Security with deny-by-default and multi-hop authentication
- Adaptive encryption and hyper segmentation without compromising performance
- Path selection for every session ensures safe and secure connectivity
- Al-driven SD-WAN is SASE-enabled with 100% open APIs



Costs

- E-rate eligible and STEM accredited
- Reduced time-to-value by getting the network up and running quickly
- Tunnel-free architecture reduces bandwidth costs
- Faster issue resolution for less downtime and more productivity

Esports Packages

ESPORTS GOALS:

- Marvis Al
- Simple and fast setup
- Self-driving network
- Gamer Experience
- Gear: QTY:1 Wi-Fi6 Access Point and QTY:1 EX4100-F-48P Switch

Wired Gamers: Wireless Gamers: 30

ESPORTS GOALS:

- Marvis Al
- Simple and fast setup
- Self-driving network
- Gamer Experience
- Increased Performance
- Gear: QTY:2 Wi-Fi6E Access Points and QTY:1 EX4100-48P Switch

Wired Gamers: 46 Wireless Gamers: 60

ESPORTS GOALS:



- Simple and fast setup
- Self-driving network
- Gamer Experience
- Increased Performance and Connectivity
- Gear: QTY:2 Wi-Fi6E Access Points, QTY:2 EX4100-48MP Switches, and QTY:1 Session Smart Rounter (SD-WAN)

Wired Gamers: 94 Wireless Gamers: 60





- Marvis Al
- Simple and fast setup
- Self-driving network
- Pro Gamer Experience
- Ultimate Performance
- Gear: QTY:3 Wi-Fi6E Access Points, QTY:2 EX4400-48MP Switches, and QTY:2 Session Smart Rounter (SD-WAN)

Wired Gamers: Wireless Gamers: 90

Network Components

Mist Al and Cloud

Design, deploy, and operate the Al-driven esports network from a single dashboard.

Marvis Virtual Network Assistant

Ask the Marvis conversational interface about network performance and get prescriptive actions to improve the gamer experience.

Some benefits listed may not be included in Club and Level Up. It's recommended to work with your Juniper partner to determine the right package and benefits for your use case.



Driven by Experience[®]

APAC and EMEA Headquarters

Juniper Networks International B.V. Boeing Avenue 240 1119 PZ Schiphol-Riik Amsterdam, The Netherlands Phone: +31.207.125.700 Eax: +31 207 125 701

Corporate and Sales Headquarters

Juniper Networks, Inc. 1133 Innovation Way Sunnyvale CA 94089 USA Phone: 888.JUNIPER (888.586.4737) or +1.408.745.2000 | Fax: +1.408.745.2100

Copyright 2023 Juniper Networks, Inc. All rights reserved, Juniper Networks, the Juniper Networks logo, Juniper, Junos, and other trademarks are registered trademarks of Juniper Networks. Inc. and/or its affiliates in the United States and other countries. Other names may be trademarks of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice. PN 7400180-002 FN