

Real-World Benefits of AIOps in Enterprise Networking

Problems solved. Problems prevented. From client to cloud.

Centralized AI Operations

Deploy new features and make bug fixes frequently without downtime.

Virtual Network Assistance

Proactively troubleshoot your network and gain visibility across wired, wireless and SD-WAN.

Microservices Cloud

Ensure your network never goes down, remains current, and grows with you.

Reduce support tickets up to 90%.

SD-WAN Recovery & Protection: 99.99% site availability.

Understand every experience, for every user, across your entire network.

Catch bad cables, bad WAN uplinks, and MTU mismatches early.

Optimize all SaaS apps and securely connect to IaaS providers with Zero Trust.

WIRED Get a broad and granular view of your campus fabric.

Dramatically decrease rollout time and costs with automated provisioning and template-based configuration.

Solve poor throughput, connection failures, and switch health with less guesswork.

Catch missing VLANs and bad cables before it impacts anyone.

WIRELESS See an 85% reduction in site visits.

See exactly what the Wi-Fi is like for your users on every device.

Catch offline APs, failed health checks, and coverage holes before anyone notices.

Reduce time locating people and assets via BLE tagging.

An AI-driven network can optimize the end-user experience while avoiding troubleshooting headaches. See why thousands are switching to Juniper.