

# Maximize Mist ROI With Juniper AI Care Services

Build operational excellence to make your team and network more efficient

AI Care Services, the industry's first AI-Native services portfolio, delivers Juniper's professional expertise and best practices, combined with the operational intelligence of AI.



Experts



AI



## AI Care Services

## AI Care helps you maximize value at every step of your Juniper Mist AI journey



### DAY 0 PREPARE

#### PAVE YOUR PATH TO SUCCESS

Reduce network complexity, achieve smooth adoption, and supplement limited resources.



### DAY 1 DEPLOY

#### ACCELERATE TIME TO VALUE

Automate to deploy predictably at scale and ensure operational readiness.



### DAY 2 ADOPT

#### IMPROVE EXPERIENCE FOR USERS

Proactive health checks, simplified operations, and improved security visibility.



### DAY 3 GROW

#### FUTURE PROOF YOUR NETWORK

Maximize ROI with latest capabilities, expert guidance, and knowledge transfer.

## Deploy <sup>up to</sup> 9x Faster

## Match your AI Care Services to what your team needs

Three levels of onboarding, operational, and technical assistance for different requirements and capabilities:

### AI Ultimate Care

#### Maximize Juniper Mist ROI

White-glove AI-Native service experience with accelerated rollout, proactive health checks, and continuous optimization

### AI Advanced Care

#### Harness deep AI expertise

Personalized AI-powered service experience with onboarding help, proactive operational and technical guidance

### AI Care

#### Simplify operations to boost productivity

AI-driven support experience

Access Juniper experience and knowledge for design, faster rollout with reduced risk, and ongoing operational optimization.

## Success story

See how Canadian Tire streamlined the rollout of a full stack campus and branch solution with security to update an aging infrastructure.

[Learn how →](#)



## Talk to us

We're ready to help design, deploy, and proactively manage your network so you can deliver seamless experiences for all.

[Let's connect](#)