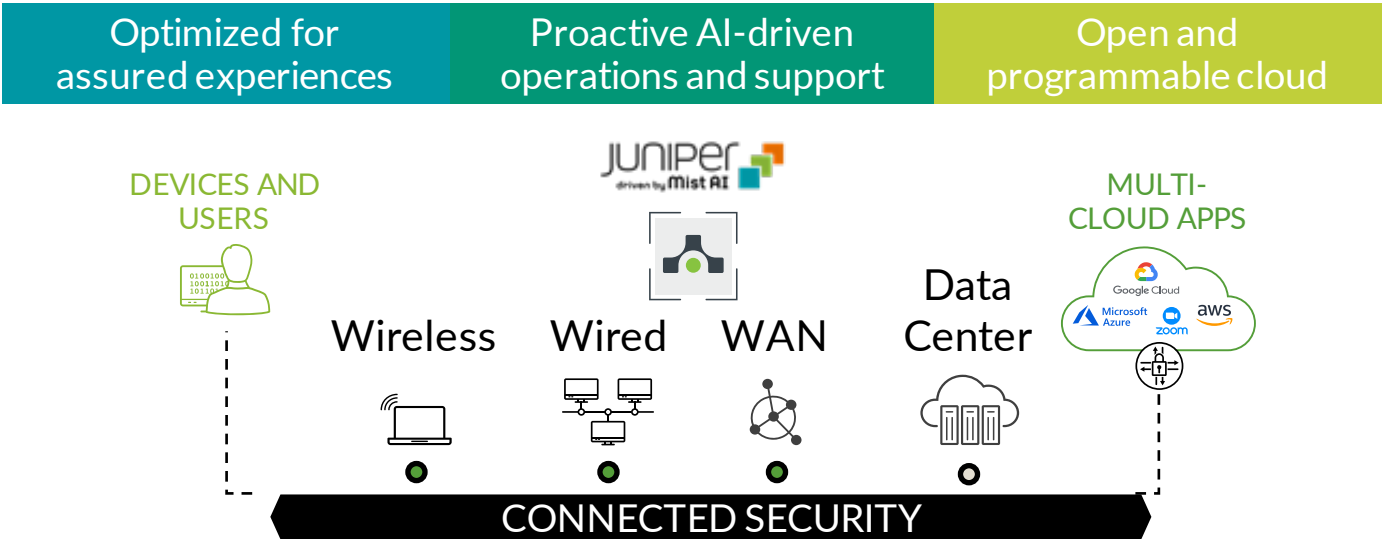


By adding Mist AI to the leading WAN edge portfolio, Juniper charted a bold course for WAN transformation. The static and network-centric approach to wide area networking is being replaced by a proactive AI-driven model with a keen focus on optimizing user experiences. Session Smart is the third generation of SD-WAN (SD-WAN 3.0), delivering unique and groundbreaking technology that materially reduces WAN overhead, minimizes network latency, and replaces outdated and cumbersome network policies with flexible and real-time actions that are tied to real business and user needs.



AI DRIVEN SD-WAN

Optimized for user experience

Session-based visibility and fine grain application-aware routing is unprecedented. **Up to 60% reduction in quality killing latency. Enables hitless Zoom and Voice calls. Greater tunnel-free service availability**

Breakthrough economics

Tunnel-less architecture enables **75% reduction in headend infra cost & 30-50% reduction in bandwidth costs. White-box and server infrastructure re-use**

Zero-trust security baked in

Only zero-trust fabric that simplifies access control, segmentation and directionality with Secure Vector Routing. **Major reduction is the risk of network security breach. SASE based policy and routing built-in.**

Scale, speed and reach

Free from tunnel-based limitations and automated for warp speed deployments. **Scale rapidly to up to 10,000+ edges. Deploy new services in minutes at scale. Optimize applications low bandwidth links**

Session visibility and application insights

Superior richness and granularity of service and session insights. **Reduce support costs and MTTR by 30-40%. Continuous optimization of network performance and user experience.**

Network as agile as the Cloud

Session-based fine-grained routing and application-aware boundary-free fabric extends client to cloud. **Cloud application are deployed faster with greater resilience to network issues**

KEY DIFFERENTIATORS