

Traditional Wi-Fi isn't broken. It's outdated.

Most networks still react to problems after they occur. But as connected demands surge, reactive Wi-Fi drains productivity and IT time.



IT teams are stuck in fix-it mode.

- ⊗ **40% of IT time is spent troubleshooting connectivity issues.**¹
- ⊗ Manual ticketing, limited visibility, and inconsistent coverage create endless rework.
- ⊗ Every new device adds another blind spot.

Traditional Wi-Fi is reactive.



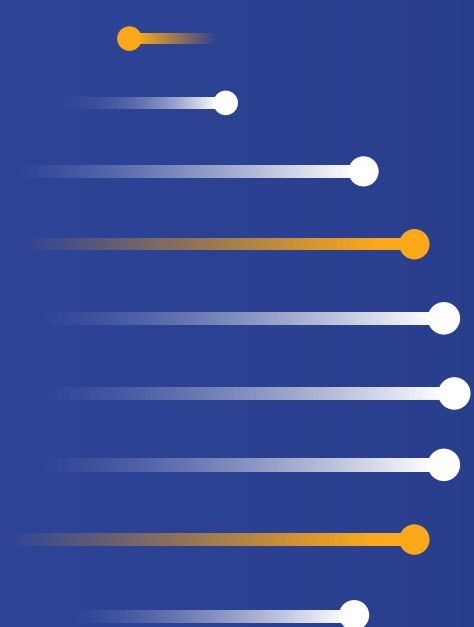
More downtime



More tickets



Frustrated users



Modern networks need intelligence, not just bandwidth.

AI enables your Wi-Fi to learn from usage, anticipate congestion, and self-correct – before anyone notices an issue.

From reactive to predictive – meet AI Wi-Fi.



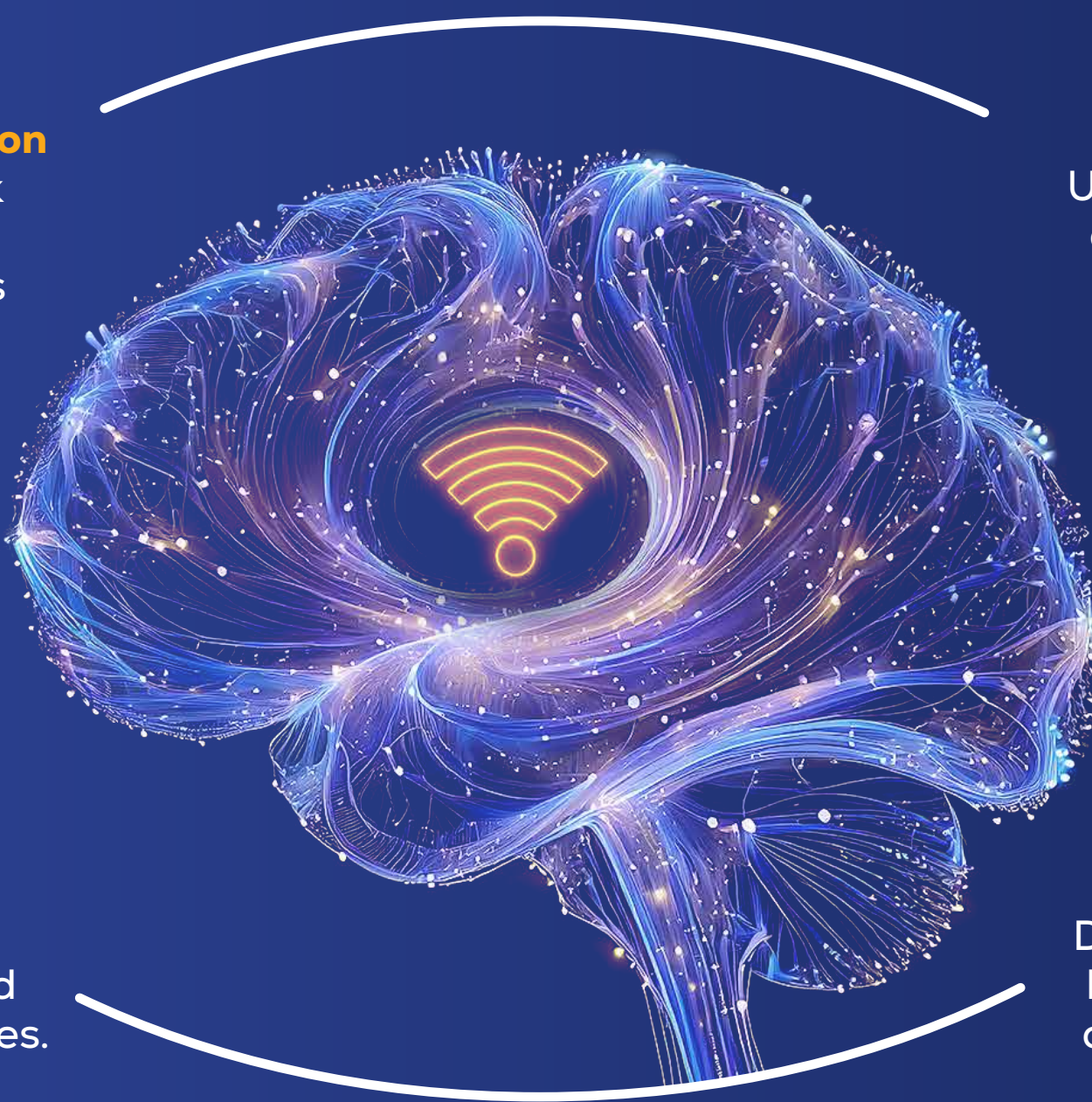
Self-Healing Automation

Learns from network behavior, predicts failures, and resolves them automatically.



Reliable at Scale

Enterprise-grade coverage with no blind spots or forklift upgrades.



Intelligent Visibility

Unified analytics to track every device, user, and site in real time.

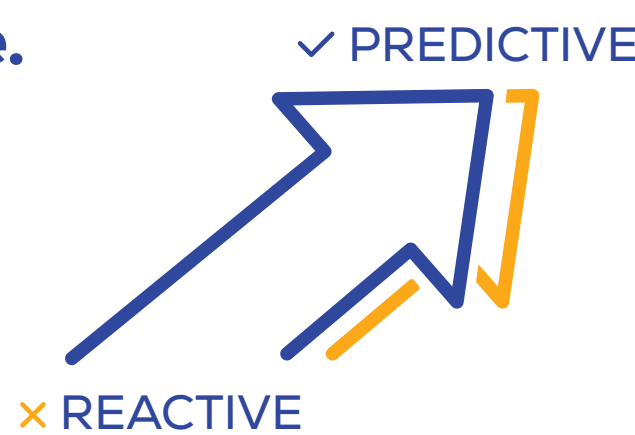


Future-Ready

Designed for AI, IoT, and hybrid environments – adaptable to whatever comes next.

Turn connectivity into a self-optimizing advantage.

- ✓ **Up to 90% fewer support tickets** with proactive resolution.²
- ✓ **Zero dead zones** through adaptive coverage.
- ✓ **Reduced IT workload** and faster response times.



Sources:

- Unleash (2025). AI-Powered Solutions for Modern IT Teams. <https://www.unleash.so/post/ai-powered-solutions-for-modern-it-teams-in-2025>
- Juniper "End-to-End Assurance with an AI-Native Campus and Branch Solution Brief" <https://www.juniper.net/content/dam/www/assets/solution-briefs/us/en/2024/end-to-end-assurance-with-an-ai-native-campus-and-branch-solution-brief.pdf>



See how AI Wi-Fi transforms performance, reliability, and visibility.

Download the One-Sheet