

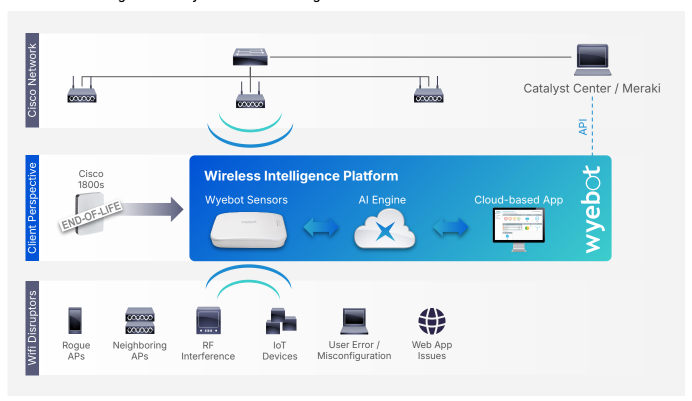
Wyebot: The Trusted Replacement for Cisco Aironet 1800s Sensors

As Cisco's Aironet 1800s Sensor approaches end-of-life, organizations need a proven solution to maintain and enhance their WiFi optimization capabilities. Wyebot's Wireless Intelligence Platform delivers a superior featureset while ensuring seamless integration with existing Cisco infrastructure.

Why Wyebot for Cisco Environments

Wyebot's vendor-agnostic Wireless Intelligence Platform provides an enhanced replacement for the 1800s, delivering advanced capabilities through next-generation multi-radio sensor technology and AI-powered troubleshooting and testing. Our platform maintains the critical functions you rely on while introducing powerful new features for comprehensive WiFi optimization.

Architecture Diagram: The Wyebot Wireless Intelligence Platform



Key Advantages

- Advanced Multi-Radio Technology: Simultaneous testing and monitoring across multiple frequencies without compromising performance
- Superior Edge Computing: Local processing and storage of up to 7 days of packet captures for detailed historical analysis
- Al-Powered Intelligence: Automated issue detection and specific resolution recommendations based on decades of wireless expertise
- **Seamless Cisco Integration:** Optimized for Cisco environments with proven deployment across enterprise networks and API connection with Cisco Catalyst Center/Meraki



Migration Made Simple

Wyebot ensures a smooth transition from the Cisco Aironet 1800s with:

- Plug-and-Play Deployment: Quick installation with flexible PoE or AC power options
- Immediate Insights: Start receiving actionable intelligence within minutes of deployment
- Comprehensive Support: Industry-leading customer care team ensures optimal implementation
- Future-Ready Platform: Continuous updates through the cloud and included sensor upgrades

Don't wait until your Cisco 1800s sensors reach end-of-support.

Contact Wyebot today to:

Schedule a Demo Deploy a Proof-of-Concept

Develop your Migration Plan



Learn more at: wyebot.com