



Wipelot EagleEye Module for Cisco Catalyst IW6300 Heavy Duty Access Points

Streamline operations and avoid accidents with real-time people and object tracking

Industrial sites are expansive, inherently dangerous areas with complex, dynamic operations. Efficiency and output are far from the only concerns—personnel safety and asset accountability are essential to success. However, across these large and sometimes difficult-to-access environments, keeping track of workers and their equipment can be a monumental task, especially if there are safety concerns in specific areas.

Coupled with the Cisco Catalyst™ IW6300 Heavy Duty Series Access Points, the Wipelot EagleEye module provides a precise solution. Using Ultra-Wideband (UWB) technology, mesh support, and a cohesive management platform, this system makes keeping all personnel and physical assets safe and accounted for, in real time and at all times, simple. With Cisco and Wipelot, accidents can be avoided and equipment movements made more efficient, all using a simple module attached to the front of the rugged and reliable IW6300.



Benefits

- Track assets in real time in hazardous environments
- Perform precise, on-demand location tracking
- Minimize workplace accidents and improve safety
- Measure, evaluate, and record location data for increased efficiency and productivity

Learn more

Keep track of the things that really matter.

If your business needs include having workers moving throughout a dangerous environment, or complex operations using mobile assets, precise location tracking using Cisco and Wipelot technology will provide the exact solution you need.

What it does

Wipelot EagleEye combines Cisco Wi-Fi access points and Wipelot's UWB technology, providing a simple-to-manage, secure, scalable, durable, and cost-efficient real-time location tracking solution.

Wipelot EagleEye enables you to:

- Add sub-1-meter location tracking to the network without any additional cabling
- Track equipment, high-value assets, and personnel, precisely and at all times
- Deploy almost anywhere with IP67 and optional Class I, Division 2 certifications

Key use cases

- Track all your assets on site with built-in real-time location tracking technology to increase efficiency
- Connect mobile workers within the facility with data access and IoT sensor data
- Minimize workplace accidents and improve occupational health and safety with location and sensor technology
- Create task assignments for personnel and assets, and manage all operations easily with the help of location data
- Measure, evaluate, and record real-time location data to improve efficiency and productivity