



# Release Notes for Cisco IW Monitor, Release 2.0.0

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## Introduction to Cisco IW Monitor

Cisco Industrial Wireless (IW) Monitor, an on-premises monitoring tool for maintaining and monitoring one or multiple Ultra-Reliable Wireless Backhaul (URWB) networks. IW Monitor displays data and situational alerts from every URWB device in a network in real-time. IW Monitor is a virtual-image-based diagnostic and analysis interface, with the virtual image installed in Docker format to monitor Fluidmesh and Industrial Wireless devices. The IW Service allows you to configure and provision the IW devices, whereas IW Monitor displays real-time data and alerts for URWB devices in the network.

## What's New in IW Monitor

This is first release of IW Monitor.

## Software Matrix

The following table provides software matrix information:

IW Monitor Software Release	IW Monitor Docker Image Number
IW Monitor 2.0.0	Installation - <b>iw-monitor-docker-v2.0.tar.gz</b> Upgrade - <b>iw-monitor-upgrade-to-v2.0.mon</b>

## Supported Software and Hardware

The IW Monitor supports following software and hardware:

IW Monitor Software Release	Supported Hardware
IW Monitor 2.0.0	Catalyst IW9167E Heavy Duty Access Point Catalyst IW9165E Access Point Catalyst IW9165D Heavy Duty Access Point IEC-6400-URWB FM 3500 and FM 4500 FM 3200 and FM 4200 FM 1200 VOLO FM PONTE FM1000 and FM10000 FM10000 GEN2

## Caveats

Caveats describe unexpected behaviour in Cisco releases in a product. Caveats that are listed as Open in a prior release is carried forward to the next release as either Open or Resolved.

## Cisco Bug Search Tool

The Cisco [Bug Search Tool](#) allows partners and customers to search for software bugs based on product, release, and keyword, and aggregates key data such as bug details, product, and version. The BST is designed to improve the effectiveness in network risk management and device troubleshooting. The tool has a provision to filter bugs based on credentials to provide external and internal bug views for the search input. To view the details of a caveat, click the corresponding identifier.

## Open Caveats

To know more information about the open caveats, see [Cisco Bug Search Tool for Open Caveats](#).

You can view the list of open caveats using the filter options in the tool.

## Resolved Caveats

There are no resolved caveats for this release.

## Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, refer to <https://www.cisco.com/c/en/us/support/index.html>

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