

## **New and Changed Information**

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The following table summarizes the new and changed features in Cisco DNA Assurance 2.3.6 and tells you where they are documented.

Feature	Description
Client 360 Dashboard Enhancements	In the <b>Summary</b> dashboard on the Client 360 window, you can view a list of average latency access categories such as voice, video, background, and best effort for a particular client. You can click the hyperlinked view details to view more details on client Average Latency by Access Category.
	See Monitor and Troubleshoot the Health of a Client Device.
Support for SSID Monitoring Settings	You can enable or disable SSID monitoring for specific SSIDs without impacting the SSID configuration or wireless connection to these SSIDs. When an SSID isn't monitored, Cisco DNA Assurance doesn't collect the client data for the SSID.
	See Manage SSID Monitoring Settings.
Support for RRM Simulation on <b>6-GHz</b> Radio Band	You can now use the RRM simulator for the <b>6-GHz</b> radio band.
	See View the RF Network Using the AI-Enhanced RRM Dashboard.
Automatic Issue Resolution	With this release, the system automatically resolves the following issue types:
	Network Device Interface Connectivity - BGP Flap
	Interface is Flapping On Network Device
New Fabric Extranet Policy Issue	With this release, the Fabric Extranet Policy Status issue is added to Core, Distribution, and Access issues under the Connectivity category. The Fabric Extranet Policy Status issue is triggered if the extranet policy state is down on a control plane at a fabric site. The issue is automatically resolved when the extranet policy status is up.
	See Core, Distribution, and Access Issues.

Feature	Description
Endpoint Analytics Assurance Integration	With this release, the <b>Client Devices</b> table under the Assurance Client Health dashboard shows additional information, such as <b>Trust Score</b> , Multi-Factor Classification (MFC) attributes such as <b>Hardware Manufacturer</b> , <b>OS</b> , <b>Device Type</b> , and <b>Endpoint Type</b> for the endpoints connected to your network observed from Cisco AI Endpoint Analytics.
	See Monitor and Troubleshoot the Health of a Client Device, and Monitor and Troubleshoot the Health of All Client Devices.
Assurance Device HA Enhancement	With this release, the Device tab in the Detailed Information dashlet of the <b>Device 360</b> dashboard displays the following <b>HA Redundancy</b> state details for Wireless Controllers:
	• Local State - READY (ACTIVE)
	• Peer State - READY (STANDBY HOT)
	See Monitor and Troubleshoot the Health of a Device
Site Analytics Enhancement	You can view and monitor the Site Analytics KPI data through bubble chart view to identify the impacted sites of your network with the impacted entities such as APs, Clients, and Device Types.
	See View Site Analytics
OTA Sniffer Packet Capture	You can run OTA Sniffer packet captures for the Access points using the certain WIFI radio channels.
	See Run Data Packet Capture for a Client Device
Custom Profile - User Defined Issue Enhancement	You can edit the User Defined issue details of Custom Profiles in the Issues Settings page.
	See Manage Custom Issue Settings
PoE Dashlet Enhancements	With this release, <b>PoE</b> dashboard is enhanced with the following dashlets:
	AP Power Savings
	AP Power Save Mode Distribution
	See Monitor PoE-Capable Devices in Your Network