

New and Changed Information

• New and Changed Features in Cisco DNA Assurance, on page 1

New and Changed Features in Cisco DNA Assurance

The following table summarizes the new and changed features in Cisco DNA Assurance 2.3.5 and tells you where they are documented.

Feature	Description
AI-Enhanced RRM Enhancements - FRA Support	Cisco DNA Center displays the FRA Changes dashlet in the AI-Enhanced RRM dashboard. This new dashlet displays the total number of Flexible Radio Assignment (FRA)-capable and FRA-enabled radios for the following modes:
	• 2.4-GHz radio
	• 5-GHz radio
	• Monitor
	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:
	Stack Port Link has failed
	Stack Member Removal
Cisco SD-Access Assurance - Fabric KPI Enhancements	With this release, the following Fabric Site KPIs are included:
	CTS Environment Data Download
	BGP Session from Border to Peer Node for INFRA VN
	• BGP Session from Border to Control Plane
	See Monitor the Health of a Fabric Site and Monitor and Troubleshoot the Health of a Device.

Feature	Description
Cisco SD-Access Assurance - Transits KPI Enhancements	With this release, the following Transits KPIs are included:
	BGP Session from Border to Transit Control Plane
	See Monitor and Troubleshoot the Health of a Device and Monitor the Health of a Transit and Peer Network.
Cisco SD-Access Assurance - VN Services KPI Enhancements	With this release, the following VN Services KPIs are included:
	BGP Session from Border to Peer Node
	Remote Internet Availability
	See Monitor and Troubleshoot the Health of a Device and Monitor the Health of a Virtual Network.
Client-360 Dashboard Enhancements	In the Summary dashboard on the Client-360 window, you can view a list of onboarding, roaming, and connectivity issues for a particular client. You can click the hyperlinked issues to view details about the issue the client experienced at a specific location.
DHCP Dashboard Enhancement	You can view a breakdown of DHCP failures, such as DHCP decline and DHCP Negative Acknowledgment (NACK).
	These failures are also displayed in the Event Viewer in the Client-360 window.
	See Monitor the DHCP Network Service.
DNS Dashboard	You can view and monitor all the DNS server transactions reported by wireless controllers in your network.
	Note If your network contains existing devices with application telemetry enabled, you must disable and then re-enable application telemetry before you can see any data in the DNS dashboard.
	See Monitor the DNS Network Service.
Enhanced Site Analytics	The KPIs on the Site Analytics Health Dashboard window are subdivided into more granular data points. Onboarding now shows both onboarding attempts and onboarding duration. Roaming shows both roaming attempts and roaming duration.
	See View Site Analytics.
Flex/ Fabric mode support for Application Experience	From this release, Application Experience supports Flex/Fabric mode on Cisco 9800 Series Wireless Controller.
	See Supported Platforms
Issue Notes	You can add a comment, such as the TAC case number or other information, to an issue.
	See View and Manage Issues.
Issue Resolution	You can view whether an issue is resolved automatically or manually. In the Issue Settings > Global Profile window, the Issue Resolution column displays either Auto for issues that are resolved by the system or Manual for issues that you must resolve.
	See Automatic Issue Resolution.

Feature	Description
PSC Enforcement Insights for 6-GHz Radio Band	Cisco DNA Center displays the Preferred Scanning Channel (PSC) enforcement configuration recommendations for the 6-GHz radio band in the Insights dashlet of the AI-Enhanced RRM dashboard.
	See View the RF Network Using the AI-Enhanced RRM Dashboard.
Support for ThousandEyes Integration	With this release, the following types of ThousandEyes agent tests are supported:
	Network agent-to-agent test: Collects network data, including jitter, packet loss, and latency.
	Voice RTP test: Collects Mean Opinion Score (MOS), packet loss, latency, and Packet Delay Variation (PDV).
	See Monitor the Health of All Applications.
User-Defined Issue Settings	You can create new issues based on the syslog details.
	See Manage User-Defined Issue Settings.

New and Changed Features in Cisco DNA Assurance