



New and Changed Information

- [New and Changed Information, on page 1](#)

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The following table summarizes the new and changed features and tells you where they are documented.

Table 1: New and Changed Features for Cisco DNA Center, Release 2.3.2

Feature	Description	Where Documented
3D Wireless Maps Enhancements	Enhancements to 3D wireless maps include: <ul style="list-style-type: none"> • Search and locator capability. • Enhanced Drop a Pin functionality that includes highlighting active arrows for ease of selection and movement. • Display improvements, such as keeping measurements in your field of view when resizing or changing the map display. • Ability to display multiple floors and their APs and define whether to include the APs in the heat map computation. 	View a 3D Wireless Map
Network Profiles for Assurance	You can configure issue settings in an Assurance network profile and apply the profile to a site or group of sites independently from the global issues settings. You can enable or disable an issue, and you can change its priority.	Create Network Profiles for Assurance
Install Hosted Application on Switches Workflow Enhancements	You can view the configuration template before deploying an application on switches.	Install an Application on a Cisco Catalyst 9300 Device
Device Pack Support for Legacy Devices	You can display the device pack support for legacy devices. In the Provision > Network Devices > Inventory window, the Support Type for legacy devices is shown as Limited .	Display Information About Your Inventory

Feature	Description	Where Documented
Remote Teleworker Site	You can use Cisco DNA Center to configure remote teleworker sites. Remote teleworker sites provide a more secure connection, proper application prioritization, and a simple installation and onboarding experience for remote workers.	Remote Teleworker Deployment Overview Create a Remote Teleworker Site
Network Bug Identifier Tool	The Network Bug Identifier Tool GUI has been enhanced due to integration improvements between the Network Bug Identifier Tool and the CX Cloud. The GUI no longer shows the number of affected routers, switches, and hubs in the summary pane at the top of the results window. Instead, the GUI shows the scan mode, either Essential using the Cisco Machine Reasoning Engine (MRE) or CX Cloud . The results table also shows the scan status for each device.	Scan the Network for Bugs
Display Information About Your Inventory	You can display the following inventory details in the Inventory > Provision table: <ul style="list-style-type: none"> • AP Ethernet Mac Address: The Ethernet MAC address of an AP. • AP CDP Neighbors: Switch and port connected to an access point. This information is displayed even if the connected access switch is not managed by Cisco DNA Center. 	Display Information About Your Inventory
Schedule Maintenance for Devices	You can place devices into maintenance mode in Cisco DNA Center. If a device is in maintenance mode, Cisco DNA Center does not process any telemetry data associated with the device. By placing faulty devices into maintenance mode, you can avoid receiving unnecessary alerts from these devices.	Schedule Maintenance for Devices
Learn Device Configuration from Existing Devices	Cisco DNA Center can learn configurations from devices, such as Cisco Wireless Controllers, in an existing deployment and save the configurations at the global level.	Learn Device Configurations from Brownfield Devices
Supplicant-Based Extended Node	You can onboard supplicant-based extended nodes by configuring an authenticator port on the fabric edge with a Closed Authentication Template. Only specific platforms support supplicant-based extended node onboarding.	Configure Supplicant-Based Extended Nodes
Bridge-Mode Virtual Machine in a Fabric-Enabled Wireless Network	You can configure a wireless IP address pool with Bridge Mode VM enabled to authenticate and profile wireless bridge-mode virtual machines.	Create Anycast Gateways

Feature	Description	Where Documented
Resilient Ethernet Protocol (REP) Ring Topology Support for Extended Nodes	You can create a REP ring of extended node devices or policy extended node devices.	Configure a REP Ring Topology for Extended Nodes and Policy Extended Nodes
Flow Count Details and Policy Enforcement Statistics	<p>You can view additional details about scalable groups:</p> <ul style="list-style-type: none"> You can view the number of flows detected for a particular service, port, and protocol combination for a selected time period. The Flow Count column in the View Contract window displays this information. You can click the flow count link to view the flow details for each endpoint. To launch the View Contract window, from the Explore Scalable Groups window, click View Contract. You can view a time-series graph of permit and deny counts for any source and destination group pair. In the Explore Scalable Groups window, click the View Policy Enforcement Stats option. You can use the All Packets drop-down list to select only the permitted or dropped packets. 	Explore Groups and Endpoints
Enable Application Telemetry for Wireless Controllers	When you enable Application Telemetry for a device, you can now select the SSID type. Available SSID types are Local and Flex/Fabric . You can also select Guest SSID .	Enable Application Telemetry for Wireless Controllers
Artificial Intelligence (AI) Radio Frequency (RF) Profile	You can create, edit, delete, configure, assign, and unassign an AI RF profile. An AI RF profile allows you to define the behavior of an RF network within a building that is enabled with enhanced Radio Resource Management (RRM). You can also upgrade a basic RF profile to an AI RF profile.	Configure Network Settings
Create an Event Notification	You can use the Cisco DNA Center event notification to associate multiple channels inside one notification. The notification delivers the details of selected events that occur at multiple points.	Create an Event Notification

Feature	Description	Where Documented
Default Home Page	<p>The default home page includes the following enhancements:</p> <ul style="list-style-type: none"> • Remote Support Authorization: You can grant remote access to a Cisco specialist to access Cisco DNA Center and troubleshoot your network. • Keyboard Shortcuts: You can view keyboard shortcut names, shortcut keys, and shortcut key combinations for shortcut groups. 	Default Home Page
Create Remote Support Authorization	You can create a remote support authorization to grant remote access to a Cisco specialist for troubleshooting your network.	Create a Remote Support Authorization
Remote Support Authorization Dashboard	<p>You can create, cancel, and view past authorizations along with total, scheduled, and completed remote support authorizations.</p> <p>Note In this release, the Cisco DNA Center remote support authorization is supported with only LM Console version 0.40.5.</p>	View the Remote Support Authorization Dashboard
Return Material Authorization (RMA) support for new device	RMA support is extended for devices with Classic and Policy Extended nodes.	Replace a Faulty Device



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