



The bridge to possible

Deprecation Notice for Cisco Catalyst Center

Contents

Catalyst Center deprecation notice	3
Feature deprecation by release.....	3
Legal information	4

Catalyst Center deprecation notice

Cisco deprecates features to maintain software security, performance, and reliability. By phasing out legacy components, we reduce technical risk and focus our resources on modern innovations. This process ensures a more stable, streamlined, and high-performing experience for our users. Customer systems information associated with deprecated features, packages, and capabilities will be deleted in accordance with the retention schedules outlined in the [Catalyst Center Offer Disclosure](#).

This document describes the deprecated features in Catalyst Center.

Table 1. Change history to this document since its initial release

Date	Change	Location
2026-04-09	Initial publication	—

Feature deprecation by release

3.1.6

Table 2. Deprecations for Catalyst Center 3.1.6

Notice type	Deprecated feature	Additional information
Deprecated	Cisco Umbrella	—
Deprecated	Cloud Connect Core	—
Deprecated	Network Reasoner Workflow <ul style="list-style-type: none">• System Bug Identifier	This workflow is no longer supported.
Upcoming deprecation	Network Reasoner workflows <ul style="list-style-type: none">• Fabric Count• SDA Hardware Readiness Check• SDA Software Readiness Check• SDA Scale Limits Check	

3.1.3

Table 3. Deprecations for Catalyst Center 3.1.3

Notice type	Deprecated feature	Additional information
Deprecated	Cisco User-Defined Network	Cisco User Defined Network Plus replaces UDN for Catalyst Center as the supported UDN solution. As part of this change, these GUI workflows are no longer supported: <ul style="list-style-type: none">• Provision > Service Catalog > Cisco User Defined Network• Provision > Cisco User Defined Network• Workflow > Configure Cisco UDN

Notice type	Deprecated feature	Additional information
Deprecated	Learn Device Configuration workflow	Catalyst Center doesn't support the Learn Device Configuration workflow. To manage Cisco Catalyst 9800 Series Wireless Controllers with existing configurations, you can use the Per-Device Configuration feature.

2.3.7.10

Table 4. Deprecations for Catalyst Center 2.3.7.10

Notice type	Deprecated feature	Additional information
Deprecated	Cisco User-Defined Network	Cisco User Defined Network Plus replaces UDN for Catalyst Center as the supported UDN solution. As part of this change, these GUI workflows are no longer supported: <ul style="list-style-type: none"> • Provision > Service Catalog > Cisco User Defined Network • Provision > Cisco User Defined Network • Workflow > Configure Cisco UDN

2.3.7.5

Table 5. Deprecations for Catalyst Center 2.3.7.5

Notice type	Deprecated feature	Additional information
Deprecated	vManage	Catalyst Center no longer integrates with vManage.

Legal information

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2026 Cisco Systems, Inc. All rights reserved