

Cisco Catalyst SD-WAN Portal Feature History

• Cisco Catalyst SD-WAN Portal Feature History, on page 1

Cisco Catalyst SD-WAN Portal Feature History

Table 1: Feature History

Release date	Feature name	Description
April 2025	Improved loading time for Cisco Catalyst SD-WAN Portal	The Cisco Catalyst SD-WAN Portal loading time is significantly improved.
April 2025	Snapshot retention changes	Retention time for a golden snapshot changed from 180 days to 90 days. Retention time for an on-demand snapshot changed from 90 days to 10 days.
		The number of retained regular snapshots, taken automatically, changed from 10 to 7.
		Snapshots are retained only in the Primary region.
March 2025	Configuration Conversion Tool	A configuration conversion tool available through the Cisco Catalyst SD-WAN Portal enables you to convert device templates into configuration groups, and traditionally configured policies into policy groups. The policy conversion is considered to operate at a beta level in this release, performing a best-effort conversion.
		Converting configurations to configuration groups enables all of the benefits of the newer device-agnostic configuration model.

Release date	Feature name	Description
February 2025	Additional network compliance certification support	The Cisco Catalyst SD-WAN solution supports these network compliance certifications: SOC2 Type2, ISO 27001, ISO 27701, ISO 27017, ISO 27018, C5, and ENS
		These compliance certifications are supported on all long-lived releases.
October 2024	Webhook notification support	Support for sending notifications based on network events in the SD-WAN fabric.
August 2024	Use of any email account for a support ticket	On the Dashboard > Overlays > Details page, you can open a support ticket for the SD-WAN fabric. When opening a support ticket, you can specify any email address for contact information.
August 2024	Fabric details page shows Cisco support case information	In the SD-WAN Portal, the Service Requests section of the Fabric Details page shows Cisco Support cases related to the fabric.