

# Release Notes for Cisco 1000 Series Integrated Services Routers, Cisco IOS XE 17.15.x

**First Published: 2024-08-27** 

# **Full Cisco Trademarks with Software License**

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

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.

All printed copies and duplicate soft copies of this document are considered uncontrolled. See the current online version for the latest version.

Cisco has more than 200 offices worldwide. Addresses and phone numbers are listed on the Cisco website at www.cisco.com/go/offices.

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: https://www.cisco.com/c/en/us/about/legal/trademarks.html. 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. (1721R)

## **About Cisco 1000 Series Integrated Services Routers**

The Cisco 1000 Series Integrated Services Routers (also referred to as router in this document) are powerful fixed branch routers based on the Cisco IOS XE operating system. They are multi-core routers with separate core for data plane and control plane. There are two primary models with 8 LAN ports and 4 LAN ports. Features such as Smart Licensing, VDSL2 and ADSL2/2+, 802.11ac with Wave 2, 4G LTE-Advanced and 3G/4G LTE and LTEA Omnidirectional Dipole Antenna (LTE-ANTM-SMA-D) are supported on the router.



Note

Cisco IOS XE 17.15.1a is the first release for Cisco 1000 Series Integrated Services Routers in the Cisco IOS XE 17.15.x release series.



Note

Starting with Cisco IOS XE Amsterdam 17.3.2 release, with the introduction of Smart Licensing Using Policy, even if you configure a hostname for a product instance or device, only the Unique Device Identifier (UDI) is displayed. This change in the display can be observed in all licensing utilities and user interfaces where the hostname was displayed in earlier releases. It does not affect any licensing functionality. There is no workaround for this limitation.

The licensing utilities and user interfaces that are affected by this limitation include only the following:

- Cisco Smart Software Manager (CSSM),
- Cisco Smart License Utility (CSLU), and
- Smart Software Manager On-Prem (SSM On-Prem).

#### **Product Field Notice**

Cisco publishes Field Notices to notify customers and partners about significant issues in Cisco products that typically require an upgrade, workaround or other user action. For more information, see <a href="https://www.cisco.com/c/en/us/support/web/field-notice-overview.html">https://www.cisco.com/c/en/us/support/web/field-notice-overview.html</a>.

We recommend that you review the field notices to determine whether your software or hardware platforms are affected. You can access the field notices from https://www.cisco.com/c/en/us/support/web/tsd-products-field-notice-summary.html#%7Etab-product-categories.

# **New and Changed Hardware and Software Features**

# New and Changed Software Features in Cisco IOS XE 17.15.1a

**Table 1: New Software Features** 

Feature	Description
Enhanced NAT Management	From Cisco IOS XE 17.15.1a, the Enhanced NAT Management feature enables network operators to safeguard system performance by limiting NAT translations based on CPU usage with the <b>ip nat translation max-entries cpu</b> command. This feature also enables streamlining NAT synchronization in redundant systems using the <b>ip nat settings redundancy optimized-data-sync</b> command.
Absolute Path for HTTP or HTTPS File Transfer	The File Transfer using HTTP or HTTPs feature allows you to copy files from a remote server to your local device, using the <b>copy</b> command. From Cisco IOS XE 17.15.1a, you must provide the absolute file path when you execute the <b>copy</b> command, to transfer the file.
Monitoring Software Defined (SD) - Routing Alarms	From Cisco IOS XE 17.15.1a, network administrators can monitor SD-Routing device alarms on Cisco Catalyst SD-WAN Manager. This feature enables SD-Routing devices to record and store various alarms generated by control components and routers. For more information, see Cisco SD-Routing Command Reference Guide.
Network-Wide Path Insights on Software Defined (SD) - Routing Devices	Network-Wide Path Insights (NWPI) is a tool that allows network administrators to monitor Cisco SD-Routing deployment, identify network and application issues, and optimize the network.
Configure Multiple WAN Interfaces on Cisco SD-Routing Devices Using a Custom VRF	You can now create a custom VRF that hosts one or more WAN interfaces. You can extend this functionality to create multiple custom VRFs with each VRF hosting multiple WAN interfaces. These WAN interfaces now function as transport interfaces to establish control connections to the Cisco Catalyst SD-WAN Manager. Having multiple WAN interfaces ensures that there is resiliency in control connections and routing of transport traffic.
Enabling Flow Level Flexible NetFlow Support for SD-Routing Devices	The Flow-level Flexible NetFlow (FNF) feature allows you to monitor the NetFlow traffic and view all the flow-level FNF data that is captured including application-level statistics.
Seamless Software Upgrade for SD-Routing Devices	This feature explains how to seamlessly upgrade and onboard an existing Cisco Routing device into the Cisco SD-WAN infrastructure.



Note

From Cisco IOS XE Release 17.9.1a, guestshell is removed from the IOS XE software image. As a result, Zero Touch Provisioning (ZTP) python script is no longer supported on Cisco 1000 Series Integrated Services Routers. If you need to use guestshell, then download it from

https://developer.cisco.com/docs/iox/#! iox-resource-downloads/downloads. For more information, see Guestshell installation procedure.

# **Cisco ISR1000 ROMmon Compatibility Matrix**

The following table lists the ROMmon releases supported in Cisco IOS XE 16.x.x releases and Cisco IOS XE 17.x.x releases.



Note

To identify the manufacturing date, use the **show license udi** command. For example:

Router#show license udi UDI: PID:C1131-8PLTEPWB, SN:FGLxxxxLCQ6

The xxxx in the command output represents the manufacturing date.

- If the manufacturing date is greater than or equal to 0x2535, the manufactured ROMmon version is 17.6(1r) or higher.
- If the manufacturing date is less than 0x2535, the ROMmon will be automatically upgraded to 17.5(1r) or above when the Cisco IOS XE 17.9.x release is installed.
- The minimal or recommended ROMmon version for devices using Cisco IOS XE 17.5 or later is 17.5(1r) or later.



Note

To upgrade to Cisco IOS XE Dublin 17.12.x, follow these steps:

- 1. If you are on a device that is running software version between Cisco IOS XE 16.x to Cisco IOS XE 17.4.x, upgrade to any IOS XE image between Cisco IOS XE 17.5.x to Cisco IOS XE 17.10.x.
- **2.** After performing step a, upgrade to Cisco IOS XE 17.12.x.
- **3.** For devices that are running on software version Cisco IOS XE 17.5.x or later, you can upgrade to Cisco IOS XE 17.12.x directly.

Table 2: Minimum and Recommended ROMmon Releases Supported on Cisco 1000 Series Integrated Services Routers

Cisco IOS XE Release	Minimum ROMmon Release for IOS XE	Recommended ROMmon Release for IOS XE
16.6.x	16.6(1r)	16.6(1r)
16.7.x	16.6(1r)	16.6(1r)
16.8.x	16.8(1r)	16.8(1r)
16.9.x	16.9(1r)	16.9(1r)
16.10.x	16.9(1r)	16.9(1r)
16.11.x	16.9(1r)	16.9(1r)
16.12.x	16.9(1r)	16.12(1r)
17.2.x	16.9(1r)	16.12(1r)

Cisco IOS XE Release	Minimum ROMmon Release for IOS XE	Recommended ROMmon Release for IOS XE
17.3.x	16.12(2r)	16.12(2r)
17.4.x	16.12(2r)	16.12(2r)
17.5.x	17.5(1r)	17.5(1r)
17.6.x	17.5(1r)	17.5(1r)
17.7.x	17.5(1r)	17.5(1r)
17.8.x	17.5(1r)	17.5(1r)
17.9.x	17.5(1r)	17.5(1r)
17.10.x	17.5(1r)	17.5(1r)
17.11.x	17.5(1r)	17.5(1r)
17.12.x	17.5(1r)	17.5(1r)
17.13.x	17.5(1r)	17.5(1r)
17.14.x	17.5(1r)	17.5(1r)
17.15.x	17.5(1r)	17.5(1r)

# Resolved and Open Bugs in Cisco IOS XE 17.15.x

#### Resolved Bugs in Cisco IOS XE 17.15.1a

Table 3: Resolved Bugs in Cisco IOS XE 17.15.1a

Bug ID	Description
CSCwj83844	Default queue size is too low for configure QoS bandwidth.
CSCwj51700	CPP crashes after reconfiguring ip nat settings pap limit bpa feature in high QFP state.
CSCwk42634	%PMAN-0-PROCFAILCRIT: R0/0: pvp: A critical process vip_confd_startup_sh has failed (rc 6).
CSCwk33173	EzPM application-performance profile cause memory leak and crash with long-lived idle TCP flows.
CSCwk16333	Device repeatedly crashing in FTMd due to FNF flow add.
CSCwj96852	Return traffic for outside to inside NAT traffic received on one TLOC is forwarded out of other TLOC.
CSCwj06950	DSL module gets stuck in a booting state.

Bug ID	Description
CSCwj95633	SAIE application - No data to display over vManage for IOS XE router.
CSCwk39131	Device crashed when issuing show sdwan ftm next-hop chain all.
CSCwk22225	FTMd crashes after receiving credentials feature template update from vManage.
CSCwj48909	Coredump observed in tracker module while running cxp_sig_auto_tunnel suite.
CSCwk23723	Mean queue calculation is incorrect on WRED hierarchical QoS.
CSCwj31476	DSL device feature template suite fails with CONFD ERROR no switchport access vlan 4.
CSCwk45165	fman_fp Memory Leak on device.
CSCwj84949	Unencrypted traffic due to non-functional IPSec tunnel in FLEXVPN hub and spoke setup.
CSCwj90614	High CPU utilisation for confd_cli.
CSCwi81026	SDWAN BFD sessions flapping during IPSec rekey in scaled environment.
CSCwk39268	sdn-network-infra-iwan failing to renew with "hash sha256" >
CSCwj76662	High memory utilization due to ftmd process.
CSCwk31715	After deleting a NAT configuration, the IP address still shows up in routing table.
CSCwk12524	Device reloaded due to ezManage mobile app service.
CSCwk44078	GETVPN/Migrating to new KEK RSA key does not trigger GM re-registration.
CSCwj23674	Dialer interface MAX MTU for PPPOA is 1492.
CSCwk22942	Unable to build two IPSec SAs with same sourceor destination where one peer is PAT'd through the other.
CSCwj96092	ICMP tracker type (from echo to timestamp) change causes tracker to fail.
CSCwj99827	Device unexpectedly reloads due to a crash in vDaemon process.
CSCwi99454	cEdgeFNF test_tunnel_name_change_CSCvt57024 case failed due to session of pm5 was not alive.
CSCwj02401	Router reloaded when generating admin tech while processing very high number of flows.
CSCwj40223	appRouteStatisticsTable sequence misordered in CISCO-SDWAN-APP-ROUTE-MIB or OS returns wrong order.
CSCwk19725	Add FNF cache limit for show sdwan app-fwd flows for CSCwj02401.
CSCwj86794	Device crashes while processing an NWPI trace.

Bug ID	Description
CSCwk42253	Unexpected reboot when a HTTP connection failed with 404 on a controller mode router.
CSCwj67591	SD-Routing brownfield - chassis activate effective only after second re-try - with new uuid.
CSCwj32347	DIA endpoint tracker not working with ECMP routes.
CSCwj41728	Unable to install the TE agent using http link in CLI

# Open Bugs in Cisco IOS XE 17.15.1a

#### Table 4: Open Bugs in Cisco IOS XE 17.15.1a

Description
Custom applications may not be programmed properly.
Speed mismatch in IOS XE configuration after device template push for device.
sd-routing:match traffic-category through vManage add-on CLI push failed.
SNMP returns incorrect value for the interface when using switchport.
File transfer fails from vManage 20.9.5 /home/admin to cEdge 17.6.5 bootflash: lost connection.
Router rebooted unexpectedly due to process NHRP crash.
Cisco IOS-XE router can reboot unexpectedly while configuring NAT static translation.
Multiple match address local interface <int> not pushed from vManage under crypto profile.</int>
Startup configuration failure post PKI server enablement.
MKA session not coming up after shut/no shut with EVC.
Data-policy local-tloc-list breaks RTP media stream.
SD-WAN ZBFW TCAM misprogramming after rules are reordered on device.
Device denied for template push and some show commands with error application communication failure.
LTE NIM-EM7455, Modem Locks Up after reboot of router, modem reset or cellular profile change.
ipv6 crypto map not shown in interface configuration.
Cannot import device certificate.

Bug ID	Description
CSCwk97930	Crash occurs when IPv6 packets with link-local source are forwarded to SDWAN tunnels.
CSCwm13223	Crashes in IOSd due to malformed DMVPN-5-NHRP_RES_REPLY_IGNORE Syslog.
CSCwk79454	Endpoint tracker does not fail if default route is removed.
CSCwi40697	Modem may not come back up from FW upgrade with LM960A18 and FN980 modems.
CSCwk52677	DSL router crashing due to %PLATFORM-3-ELEMENT_CRITICAL memory level/iomd process.
CSCwk90014	NAT DIA traffic getting dropped due to port allocation failure.
CSCwi87546	Device unexpectedly rebooted due to QFP CPP stuck at waiting for rw_lock - Lock id of 0 released.
CSCwk61238	RRI static not populating route after reload if stateful IPSec is configured.
CSCwm12851	Device uses 3DES as default rekey algorithm for GETVPN.
CSCwk95044	CSCwj42249.SPA.smu.bin drops when packet duplication link fails-over.
CSCwj87028	Cflowd showing custom APP as unknown for egress traffic when using DRE opt.
CSCwk20995	PPPoE session with sub-interface getting stuck after reboot.
CSCwm08545	Centralized policy policer worked per PC on the same site not per site/vpn-list.
CSCwf62943	System image file is not set to packages.conf when image expansion fails due to disk space.
CSCwm00309	Packets not hitting the correct data policy after modifying the action of a sequence.

## **Related Information**

- Hardware Installation Guide
- Software Configuration Guide
- Smart Licensing using Policy

# **Communications, Services, and Additional Information**

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco DevNet.

- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

#### **Cisco Bug Search Tool**

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.

#### **Documentation Feedback**

To provide feedback about Cisco technical documentation, use the feedback form available in the right pane of every online document.

# **Troubleshooting**

For the most up-to-date, detailed troubleshooting information, see the Cisco TAC website at https://www.cisco.com/en/US/support/index.html.

Go to **Products by Category** and choose your product from the list, or enter the name of your product. Look under **Troubleshoot and Alerts** to find information for the issue that you are experiencing.

