

# Cisco Transformative Networking 360° Services Health Check Summary

Assessment Date:

Customer Information:

Company Name:  
Address:  
Contact Name:  
Role:  
Email:  
Phone:

Cisco Partner Information:

Company Name:  
Cisco Reference ID:  
Address:  
Contact Name:  
Role:  
Email:  
Phone:

**Important Notice and Disclaimer:** Although neteXpose and Cisco has attempted to provide accurate and complete information in this report, neteXpose and Cisco assume no responsibility for the accuracy or completeness of the information. Several factors, including but not limited to (a) the time passed between completion of data collection and the date of this report and possible changes in network configurations, (b) fluctuations in lifecycle milestones, (c) incomplete collection of hardware lifecycles, can contribute to the accuracy or completeness of the information. It is solely the responsibility of the customer to verify the accuracy and completeness of the information. ALL INFORMATION PROVIDED IN THIS REPORT IS PROVIDED "AS IS" WITH ALL FAULTS WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED. NETEXPOSE AND CISCO DISCLAIM ALL WARRANTIES, EXPRESS 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. NETEXPOSE AND CISCO SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR REVENUES, COSTS OF REPLACEMENT GOODS, LOSS OR DAMAGE TO DATA ARISING OR RELATED TO THE USE OR INABILITY TO USE THIS INFORMATION, DAMAGES RESULTING FROM USE OF OR RELIANCE ON THE INFORMATION, EVEN IF NETEXPOSE OR CISCO HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.



# Cisco Transformative Networking

## 360° Services Health Check Summary

### Executive Summary

The following '360° Network Assessment' is based on the discovery of Cisco equipment performed by the neteXpose DNA tool and the analysis provided by the Cisco Discovery Services (CDS). It highlights potential network security risks and performance issues. It identifies architectural and services issues and is a critical starting point to understand network readiness to build the Borderless Network solution.

Health of the Network			
Cisco IOS/OS Deployment		78,57%	
End of Life Exposure		34,85%	
PSIRT		93,24%	
Field Notice Exposure		35,61%	
Cisco Service Contract		N/A	
Health Breakdown			
Total chassis	132	Total IOS TRAINS	5
Total EOX chassis	128	Total EOX IOS	48
Cisco IOS/OS Deployment			
IOS Variance	78,57% from	42 different IOS Versions over	9 Platforms
Some Platforms have over	31 versions	deployed, e.g.	Cisco Catalyst 3500 Series XL Switches
IOS End of Life	28,79% from	132 devices of which	38 are End Of Life (LDoS)
EoSWM Summary	35,61% from	132 devices of which	47 are End of Software Maintenece
EoS Summary	36,36% from	132 devices of which	48 are End of Sale (EoS)
PSIRT SW Summary	93,24% from	74 PSIRTs over	5 IOS/CATOS trains
Some SW Trains have over	33 PSIRTs	alerts, e.g.	12.3 IOS TRAIN
PSIRT Potentially Vulnerable Su	N/A	N/A	
Hardware Installed Base			
Platform Range	9 with	23 Chassis types	
EoL Summary	34,85%	46 devices that have reached End of Life (LDoS)	
EoS Summary	65,15%	86 devices that have reached End of Sale (EoS)	
EoE Summary	43,94%	58 devices that have reached End of Engineering (EoE)	
FN Vulnerable Summary	47,73%	63 devices that have Field Notice vulnerable alerts	
FN Potentially Vulnerable Summ	N/A	N/A	devices that have Field Notice potentially vulnerable alerts

#### Legend

Critical  
Severe  
Moderate  
Normal



**Health Breakdown:** The assessment informs on the total chassis and IOS trains discovered, as well as on every single hardware and software device. The **IOS/OS Deployment portion** of the table analysis the operating software lifecycle status: The **IOS Variance** column tells how many platforms use different IOS versions. The **product lifecycle information** refers to the IOS TRAIN SUMMARY Table, displaying the **IOS End of Life** results (LAST\_DAY\_SUPPORT column), the **EoSWM summary** (EO\_SW\_MAINT column), and the **EoS Summary** (EO\_SALES column). The **PSIRT SW Summary** information refers to the IOS Software Security Advisory (PSIRT) Summary Table. The **Hardware Installed Base portion** of the table summarizes the hardware lifecycle status. The **Platform Range** refers to the Hardware (HW) Platform Summary Table. The **product lifecycle information** refers to the Hardware (HW) EOX TOTALS Table: **EoL Summary** (LAST\_DAY\_SUPPORT column), **EoS Summary** (EO\_SALES column), and **EoE Summary** (EO\_SW\_MAINT column). The **FN information** refers to the FIELD NOTICES SUMMARY Table.



## HARDWARE EOX SUMMARY Table

The **Hardware EOX Summary Table** provides a table of the various Cisco router and switch hardware platforms included in this assessment, listed by model name (PRODUCTID), and the total number of models deployed. It also lists the date of the end of life (EOL) announcement, as well as the dates for end of sales (EO\_SALES), end of software maintenance (EO\_SW\_MAINT) and last day support (LAST\_DAY\_SUPPORT). The different colours indicate the EOX status per model.

**Table Definitions:** **EOL\_ANNOUNCMT** – *End of Sale Announcement* – The date that announces the end of sale and end of life of a product to the general public. **EO\_SW\_MAINT (or EOE)** – *End of Engineering* – The IOS Release has reached the end of its maintenance schedule and no new maintenance releases will be produced. End of Engineering releases continue to be provided for download on CCO, and support is provided until the End of Life for the specific release. However, further software support to fix software defects will be provided by the next IOS train, and an upgrade to that release is usually necessary to resolve issues with additional software defects. **EO\_SALES (or EOS)** – *End of Sale* – The IOS Release has reached the end of general availability through regular sales channels. The End of Sale releases continue to be provided for download on CCO, regular maintenance releases continue to be provided until the releases has reached End of Engineering, and support is provided until the End of Life for the specific release. **LAST\_DAY\_SUPPORT (or LDoS)** – *Last Date of Support (formerly EOL)* – After IOS Releases have reached Last Date of Support, Cisco TAC and other support is no longer available for this release, and the release is no longer available for download on CCO. In some cases, EOL releases remain posted for download on CCO, however, this in no way constitutes continued support of these releases.

PRODUCTID	TOTAL	EOL_ANNOUNCMT	Critical	Major	Minor
			Notice	None	Future Milestone
			EO_SALES	EO_SW_MAINT	LAST_DAY_SUPPORT
WS-C3750-24TS-E	9	January 04, 2010	July 05, 2010	July 05, 2011	September 30, 2014
CISCO3620	4	June 02, 2003	December 31, 2003	November 30, 2004	December 31, 2007
WS-C3548-XL	37	August 02, 2000	May 30, 2000	May 30, 2001	
WS-C3750-24PS-S	1	January 04, 2010	July 05, 2010	July 05, 2011	September 30, 2014
WS-C3750-48PS-E	9	January 04, 2010	July 05, 2010	July 05, 2011	September 30, 2014
WS-C3750E-24TD-E	2	January 04, 2010	July 05, 2010	July 05, 2011	September 30, 2014
WS-C2950G-48-EI	8	April 17, 2006	December 31, 2006	December 31, 2007	March 31, 2011
WS-C3750G-12S-E	1	January 04, 2010	July 05, 2010	July 05, 2011	September 30, 2014
WS-C3750-48TS-S	26	January 04, 2010	July 05, 2010	July 05, 2011	September 30, 2014
WS-F6K-MSFC2	2	March 01, 2006	March 01, 2007	February 29, 2008	May 30, 2011
WS-C3750G-24PS-S	3	January 04, 2010	July 05, 2010	July 05, 2011	September 30, 2014
CISCO3662-AC	1	June 02, 2003	December 31, 2003	November 30, 2004	December 31, 2007
WS-C6509	2	November 01, 2005	November 01, 2006	November 01, 2007	August 01, 2012
WS-C3750-48TS-E	11	January 04, 2010	July 05, 2010	July 05, 2011	September 30, 2014
WS-C3750-48PS-S	9	January 04, 2010	July 05, 2010	July 05, 2011	September 30, 2014
CISCO2621	1	November 05, 2002	April 26, 2003	May 05, 2004	April 26, 2007
WS-C3550-48-SMI	1	May 11, 2005	May 02, 2006	May 02, 2007	February 02, 2011
WS-C3750G-24TS-S1U	1	January 04, 2010	July 05, 2010	July 05, 2011	September 30, 2014

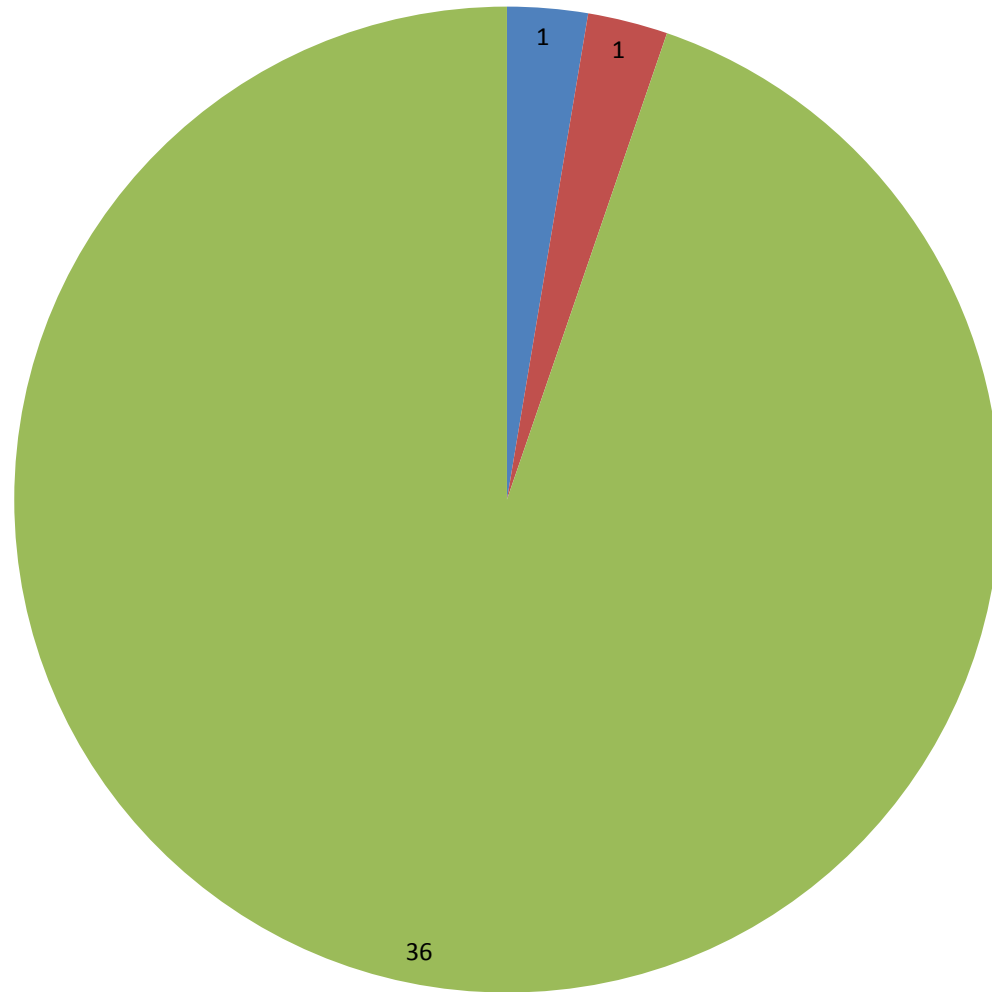
## SOFTWARE EOX SUMMARY Table

The **Software EOX Summary Table** provides a synopsis of the different Cisco IOS types found on the network. It presents the IOS type, e.g. IOS devices, CatOS devices and non-IOS/non-CatOS devices, followed by the specific software releases deployed, and the total number of platforms discovered with that software release. It also lists the end of software maintenance (EO\_SW\_MAINT) date, the end of sales date (EO\_SALES), and last day support date (LAST\_DAY\_SUPPORT). The different colours indicate the EOX status per software. **Note:** The **EOX Summary Details Table** will display the hardware on which the EOX IOS software is installed.

**Table Definitions:** **EO\_SW\_MAINT (or EOE) – End of Engineering** – The IOS Release has reached the end of its maintenance schedule and no new maintenance releases will be produced. End of Engineering releases continue to be provided for download on CCO, and support is provided until the End of Life for the specific release. However, further software support to fix software defects will be provided by the next IOS train, and an upgrade to that release is usually necessary to resolve issues with additional software defects. **EO\_SALES (or EOS) – End of Sale** – The IOS Release has reached the end of general availability through regular sales channels. The End of Sale releases continue to be provided for download on CCO, regular maintenance releases continue to be provided until the releases has reached End of Engineering, and support is provided until the End of Life for the specific release. **LAST\_DAY\_SUPPORT (or LDoS) – Last Date of Support (formerly EOL)** – After IOS Releases have reached Last Date of Support, Cisco TAC and other support is no longer available for this release, and the release is no longer available for download on CCO. In some cases, EOL releases remain posted for download on CCO, however, this in no way constitutes continued support of these releases.

			Critical	Major	Minor
			Notice	None	Future Milestone
TYPE	SOFTWARE	TOTAL	EO_SW_MAINT	EO_SALES	LAST_DAY_SUPPORT
IOS	12.0(5)WC3b	1	September 17, 2005	September 17, 2006	September 17, 2010
IOS	12.0(5)WC11	1	September 17, 2005	September 17, 2006	September 17, 2010
IOS	12.0(5)WC10	36	September 17, 2005	September 17, 2006	September 17, 2010
IOS	12.3(23)	1	March 15, 2007	March 15, 2008	March 15, 2012
CATOS	8.4(2a)	2	January 29, 2008	January 28, 2009	January 27, 2013
IOS	12.4(15)T11	1	January 12, 2011	January 12, 2012	January 31, 2016
IOS	12.1(26)E1	2	March 15, 2007	March 15, 2008	March 15, 2012
IOS	12.3(20)	4	March 15, 2007	March 15, 2008	March 15, 2012

# LAST\_DAY\_SUPPORT



- 12.0(5)WC3b
- 12.0(5)WC11
- 12.0(5)WC10

## IOS TRAIN EOX SUMMARY Table

The **IOS Train EOX Summary Table** lists the Cisco IOS types and trains reported on the network, followed by the total number per IOS train, and the total exceptions per IOS train. The different colours indicate the EOX status per train.

**Table Definitions:** **EO\_SW\_MAINT (or EOE) – End of Engineering** – The IOS Release has reached the end of its maintenance schedule and no new maintenance releases will be produced. End of Engineering releases continue to be provided for download on CCO, and support is provided until the End of Life for the specific release. However, further software support to fix software defects will be provided by the next IOS train, and an upgrade to that release is usually necessary to resolve issues with additional software defects. **EO\_SALES (or EOS) – End of Sale** – The IOS Release has reached the end of general availability through regular sales channels. The End of Sale releases continue to be provided for download on CCO, regular maintenance releases continue to be provided until the releases has reached End of Engineering, and support is provided until the End of Life for the specific release. **LAST\_DAY\_SUPPORT (or LDoS) – Last Date of Support (formerly EOL)** – After IOS Releases have reached Last Date of Support, Cisco TAC and other support is no longer available for this release, and the release is no longer available for download on CCO. In some cases, EOL releases remain posted for download on CCO, however, this in no way constitutes continued support of these releases.

			Critical	Major	Minor
			Notice	None	Future Milestone
TYPE	TRAIN	TOTAL	EO_SW_MAINT	EO_SALES	LAST_DAY_SUPPORT
CATOS	8.4	2	2	2	0
IOS	12.4	1	1	0	0
IOS	12.3	5	5	5	0
IOS	12.1	2	2	2	0
IOS	12.0	38	38	38	38

## IOS TRAIN EOX SUMMARY Table

The **IOS Train EOX Summary Table** lists the Cisco IOS types and trains reported on the network, followed by the total number per IOS train, and the total exceptions per IOS train. The different colours indicate the EOX status per model.

**Table Definitions:** **TYPE:** Lists the Cisco IOS types: IOS devices, CatOS devices and non-IOS/non-CatOS devices. **TRAIN:** Identifies the IOS release within the train discovered on the hardware platform. **TOTAL:** Refers to the total number of devices discovered with that IOS train. **EO\_SW\_MAINT (or EOE) – End of Engineering** – The IOS Release has reached the end of its maintenance schedule and no new maintenance releases will be produced. End of Engineering releases continue to be provided for download on CCO, and support is provided until the End of Life for the specific release. However, further software support to fix software defects will be provided by the next IOS train, and an upgrade to that release is usually necessary to resolve issues with additional software defects. **EO\_SALES (or EOS) – End of Sale** – The IOS Release has reached the end of general availability through regular sales channels. The End of Sale releases continue to be provided for download on CCO, regular maintenance releases continue to be provided until the releases has reached End of Engineering, and support is provided until the End of Life for the specific release. **LAST\_DAY\_SUPPORT (or LDoS) – Last Date of Support (formerly EOL)** – After IOS Releases have reached Last Date of Support, Cisco TAC and other support is no longer available for this release, and the release is no longer available for download on CCO. In some cases, EOL releases remain posted for download on CCO, however, this in no way constitutes continued support of these releases.

IOS	Critical	Major	Minor
	Notice	None	Future Milestone
	EO_SALES	EO_SW_MAINT	LAST_DAY_SUPPORT
8.4(2a)	2	2	
12.4(15)T11	1		
12.3(23)	1	1	
12.3(20)	4	4	
12.1(26)E1	2	2	
12.0(5)WC3b	1	1	1
12.0(5)WC11	1	1	1
12.0(5)WC10	36	36	36

## IOS TRAIN BY VERSION EOX SUMMARY Table

The **IOS Train by Version EOX Summary Table** provides a synopsis of the Cisco IOS software versions that are included in this assessment. The table lists the Cisco IOS types (e.g. IOS devices, CatOS devices and non-IOS/non-CatOS devices) first, followed by the IOS trains, the software releases and the number of devices deployed from each train. The different colours indicate the EOX status per train. **Note:** The **Software EOX Details Table** will display the hardware on which the EOX IOS software is installed.

**Table Definitions:** **TYPE:** Lists the Cisco IOS types: IOS devices, CatOS devices and non-IOS/non-CatOS devices. **TRAIN:** Identifies the IOS release within the train discovered on the hardware platform. **SOFTWARE:** Identifies the IOS release within the train discovered on the hardware platform. **TOTAL:** Refers to the total number of devices discovered with that software. **EO\_SW\_MAINT (or EOE) – End of Engineering** – The IOS Release has reached the end of its maintenance schedule and no new maintenance releases will be produced. End of Engineering releases continue to be provided for download on CCO, and support is provided until the End of Life for the specific release. However, further software support to fix software defects will be provided by the next IOS train, and an upgrade to that release is usually necessary to resolve issues with additional software defects. **EO\_SALES (or EOS) – End of Sale** – The IOS Release has reached the end of general availability through regular sales channels. The End of Sale releases continue to be provided for download on CCO, regular maintenance releases continue to be provided until the releases has reached End of Engineering, and support is provided until the End of Life for the specific release. **LAST\_DAY\_SUPPORT (or LDoS) – Last Date of Support (formerly EOL)** – After IOS Releases have reached Last Date of Support, Cisco TAC and other support is no longer available for this release, and the release is no longer available for download on CCO. In some cases, EOL releases remain posted for download on CCO, however, this in no way constitutes continued support of these releases.

TYPE	TRAIN	SOFTWARE	TOTAL	Critical	Major	Minor
				Notice	None	Future Milestone
				EO_SALES	EO_SW_MAINT	LAST_DAY_SUPPORT
CATOS	8.4	8.4(2a)	2	January 29, 2008	January 28, 2009	January 27, 2013
IOS	12.4	12.4(15)T11	1	January 12, 2011	January 12, 2012	January 31, 2016
IOS	12.3	12.3(23)	1	March 15, 2007	March 15, 2008	March 15, 2012
IOS	12.3	12.3(20)	4	March 15, 2007	March 15, 2008	March 15, 2012
IOS	12.1	12.1(26)E1	2	March 15, 2007	March 15, 2008	March 15, 2012
IOS	12.0	12.0(5)WC3b	1	September 17, 2005	September 17, 2006	September 17, 2010
IOS	12.0	12.0(5)WC11	1	September 17, 2005	September 17, 2006	September 17, 2010
IOS	12.0	12.0(5)WC10	36	September 17, 2005	September 17, 2006	September 17, 2010

## IOS Software Security Advisory (PSIRT) Summary Table

The *IOS Software Security Advisory (PSIRT) Summary Table* lists the IOS types and IOS trains reported on the network, followed by the total number of platforms with that specific train. The table also provides the PSIRT alerts which are posted against each IOS version.

**Note:** Cisco recommends a well defined Cisco IOS software upgrade cycle, based on the best practices as defined in the "Cisco IOS Management for High Availability Networking: Best Practice White Paper". The software upgrade cycle should be initiated whenever new software features, services, or hardware support is required. A risk-based analysis of the degree of certification, testing, and validation required should also be performed. Even in the event that no new features, services, or hardware support are required, Cisco recommends that IOS software be upgraded in every two-years, or more frequently, to help ensure that the customer's software deployment status stays relatively current, and that the upgrade process is well-defined. Customers should also recognize that certain software releases have shortened engineering lifecycles. These releases are then migrated to other IOS software releases as soon as possible. In general, customers can simplify IOS software management by minimizing the number of different IOS releases in their network, as long as those releases meet customer feature and hardware platform support requirements. Customers should also consider that no software defect resolution is performed on software releases that have passed their End of Engineering (EOE) software lifecycle milestone

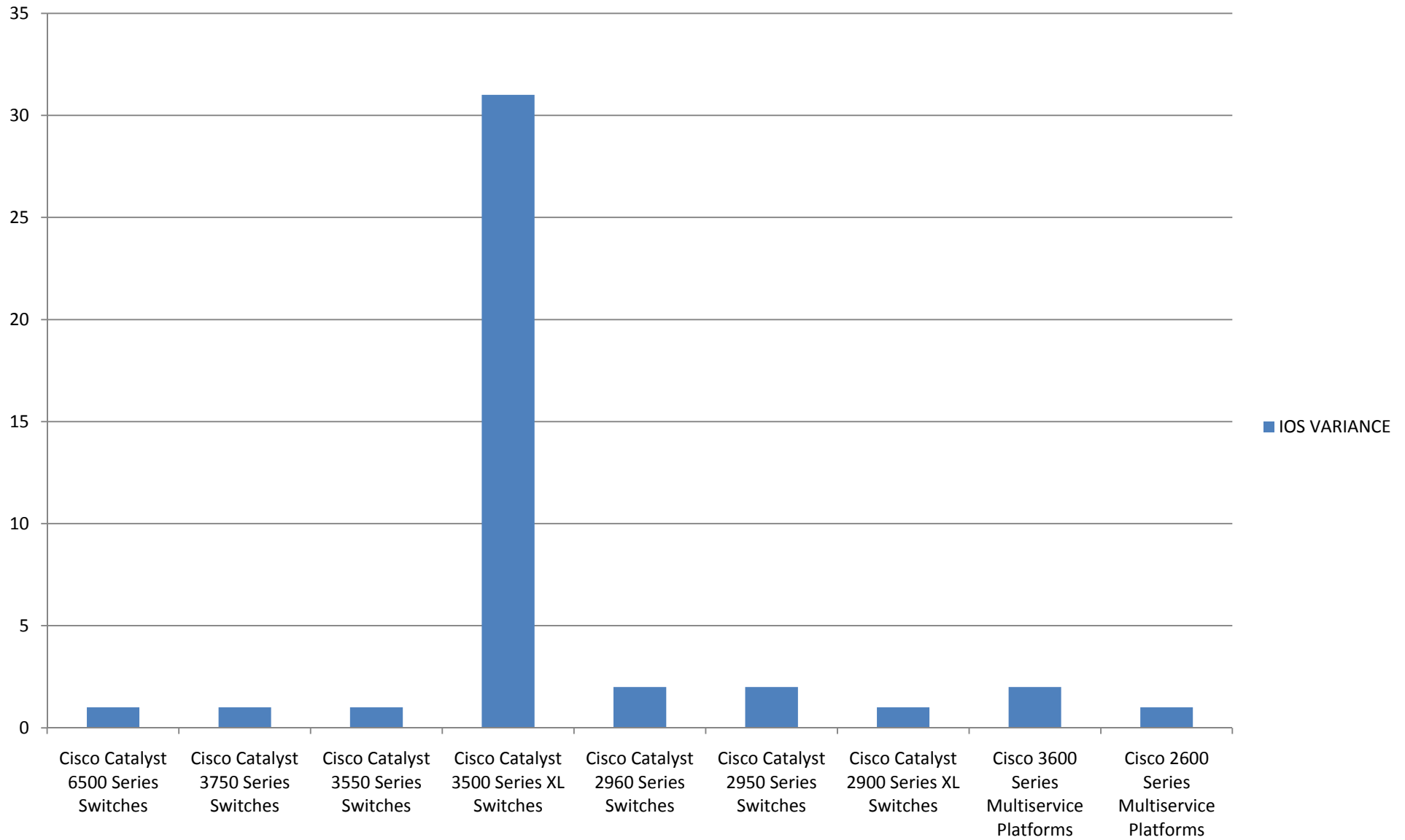
TYPE	TRAIN	TOTAL	PSIRT NOTICES
CATOS	8.4	2	<a href="#">161.</a>
IOS	12.4	6	<a href="#">221.217.260.254.250.242.</a>
IOS	12.3	33	<a href="#">222.221.55.218.217.177.205.107.201.200.104.103.168.165.162.99.96.92.91.254.159.85.83.82.81.80.148.147.141.79.132.131.190.</a>
IOS	12.1	23	<a href="#">222.59.55.177.48.205.107.200.105.168.165.162.36.96.95.159.85.82.81.80.141.132.190.</a>
IOS	12.0	10	<a href="#">59.58.177.48.168.165.162.159.11.132.</a>

## FIELD NOTICES (FN) SUMMARY Table

The **Field Notices (FN) Summary Table** focuses on operational and deployment maintenance. It provides a table of the various Cisco hardware types included in this assessment, followed by the number of Field Notices for that hardware type, and a list of all FNs advising of important product news, performance issues and fixes, or updates

PRODUCTID	TOTAL	FIELD NOTICES
WS-C3750-24TS-E	6	<a href="#">62787,62042,63352,62570,61222,62344,</a>
CISCO3620	1	4508,
WS-C3548-XL	0	
WS-C3750-24PS-S	6	<a href="#">62787,62042,63352,62570,61222,62344,</a>
WS-C3750-48PS-E	6	<a href="#">62787,62042,63352,62570,61222,62344,</a>
WS-C3750E-24TD-E	6	<a href="#">62787,62042,63352,62570,61222,62344,</a>
WS-C2950G-48-EI	1	22274,
WS-C3750G-12S-E	6	<a href="#">62787,62042,63352,62570,61222,62344,</a>
WS-C3750-48TS-S	6	<a href="#">62787,62042,63352,62570,61222,62344,</a>
WS-F6K-MSFC2	0	
WS-C3750G-24PS-S	6	<a href="#">62787,62042,63352,62570,61222,62344,</a>
CISCO3662-AC	0	
WS-C6509	0	
WS-C3750-48TS-E	6	<a href="#">62787,62042,63352,62570,61222,62344,</a>
WS-C3750-48PS-S	6	<a href="#">62787,62042,63352,62570,61222,62344,</a>
CISCO2621	0	
WS-C3550-48-SMI	1	20531,
WS-C3750G-24TS-S1U	6	<a href="#">62787,62042,63352,62570,61222,62344,</a>

# IOS VARIANCE



## IOS VARIANCE Table

The **IOS VARIANCE Table** lists the platforms and the IOS software variances per platform. Example: A platform with a variance of "13" indicates that this platform exists in the network with thirteen different IOS versions. A variance value of "0" is desirable.

PLATFORM	IOS VARIANCE
Cisco Catalyst 6500 Series Switches	1
Cisco Catalyst 3750 Series Switches	1
Cisco Catalyst 3550 Series Switches	1
Cisco Catalyst 3500 Series XL Switches	31
Cisco Catalyst 2960 Series Switches	2
Cisco Catalyst 2950 Series Switches	2
Cisco Catalyst 2900 Series XL Switches	1
Cisco 3600 Series Multiservice Platforms	2
Cisco 2600 Series Multiservice Platforms	1

## Hardware (HW) Platform Summary Table

The **Hardware (HW) Platform Summary Table** provides a table of the various Cisco router and switch hardware platforms/series included in this assessment, followed by the chassis type per platform or series including totals.

PLATFORM	PRODUCT	COUNT
Cisco Catalyst 6500 Series Switches	WS-C6509	2
Cisco Catalyst 6000 Router Module	WS-F6K-MSFC2	2
Cisco Catalyst 3750 Series Switches	WS-C3750G-24TS-S1U	1
Cisco Catalyst 3750 Series Switches	WS-C3750G-24PS-S	3
Cisco Catalyst 3750 Series Switches	WS-C3750G-12S-E	1
Cisco Catalyst 3750 Series Switches	WS-C3750E-24TD-E	2
Cisco Catalyst 3750 Series Switches	WS-C3750-48TS-S	26
Cisco Catalyst 3750 Series Switches	WS-C3750-48TS-E	11
Cisco Catalyst 3750 Series Switches	WS-C3750-48PS-S	9
Cisco Catalyst 3750 Series Switches	WS-C3750-48PS-E	9
Cisco Catalyst 3750 Series Switches	WS-C3750-24TS-E	9
Cisco Catalyst 3750 Series Switches	WS-C3750-24PS-S	1
Cisco Catalyst 3550 Series Switches	WS-C3550-48-SMI	1
Cisco Catalyst 3500 Series XL Switches	WS-C3548-XL	37
Cisco Catalyst 2960 Series Switches	WS-C2960-8TC-L	1
Cisco Catalyst 2960 Series Switches	WS-C2960-24-S	3
Cisco Catalyst 2950 Series Switches	WS-C2950G-48-EI	8
Cisco 3600 Series Multiservice Platforms	CISCO3662-AC	1
Cisco 3600 Series Multiservice Platforms	CISCO3620	4
Cisco 2600 Series Multiservice Platforms	CISCO2621	1

## Hardware (HW) EOX TOTALS Table

The **Hardware (HW) EOX Totals Table** provides a comprehensive listing of all product types that were electronically discerned by the network discovery. It displays the product types and the numbers where the end of sales (EO\_SALES), end of software maintenance (EO\_SW\_MAINT), and the last day support (LAST\_DAY\_SUPPORT) have past. The EOL\_ANNOUNMT column displays the number of EOX announcements.

**Table Definitions:** **EO\_SW\_MAINT (or EOE) – End of Engineering** – The IOS Release has reached the end of its maintenance schedule and no new maintenance releases will be produced. End of Engineering releases continue to be provided for download on CCO, and support is provided until the End of Life for the specific release. However, further software support to fix software defects will be provided by the next IOS train, and an upgrade to that release is usually necessary to resolve issues with additional software defects. **EO\_SALES (or EOS) – End of Sale** – The IOS Release has reached the end of general availability through regular sales channels. The End of Sale releases continue to be provided for download on CCO, regular maintenance releases continue to be provided until the releases has reached End of Engineering, and support is provided until the End of Life for the specific release. **LAST\_DAY\_SUPPORT (or LDoS) – Last Date of Support (formerly EOL)** – After IOS Releases have reached Last Date of Support, Cisco TAC and other support is no longer available for this release, and the release is no longer available for download on CCO. In some cases, EOL releases remain posted for download on CCO, however, this in no way constitutes continued support of these releases.

PRODUCT	EOL_ANNOUNCMT	Critical	Major	Minor
		Notice	None	Future Milestone
PRODUCT	EOL_ANNOUNCMT	EO_SALES	EO_SW_MAINT	LAST_DAY_SUPPORT
WS-F6K-MSFC2	2	2	2	
WS-C6509	2	2	2	
WS-C3750G-12S-E	1	1		
WS-C3750E-24TD-E	1	1		
WS-C3750-48TS-S	8	8		
WS-C3750-48TS-E	4	4		
WS-C3750-48PS-S	4	4		
WS-C3750-48PS-E	4	4		
WS-C3750-24TS-E	5	5		
WS-C3750-24PS-S	1	1		
WS-C3550-48-SMI	1	1	1	1
WS-C3548-XL-A	1	1	1	1
WS-C3548-XL	37	37	37	37
WS-C2950G-48-EI	8	8	8	
WS-C2912-XL-A	1	1	1	1
CISCO3662-AC	1	1	1	1
CISCO3620	4	4	4	4
CISCO2621	1	1	1	1

## HARDWARE EOX DETAILS Table

The **Hardware EOX Details Table** provides a synopsis of the different Cisco hardware types found on the network. It presents the IP address and model name, followed by the models' serial number, the IOS version and the Cisco reference for the end of life record (EOXID). The URL gives access to the related EOX bulletin. The table also lists the end of software maintenance date, the end of sales date, and the last day support date. The different colours indicate the EOX status of the model.

**Table Definitions:** **EOX\_ANNOUNCMT** – *End of Sale Announcement* – The date that announces the end of sale and end of life of a product to the general public. **EO\_SW\_MAINT (or EOE)** – *End of Engineering* – The IOS Release has reached the end of its maintenance schedule and no new maintenance releases will be produced. End of Engineering releases continue to be provided for download on CCO, and support is provided until the End of Life for the specific release. However, further software support to fix software defects will be provided by the next IOS train, and an upgrade to that release is usually necessary to resolve issues with additional software defects. **EO\_SALES (or EOS)** – *End of Sale* – The IOS Release has reached the end of general availability through regular sales channels. The End of Sale releases continue to be provided for download on CCO, regular maintenance releases continue to be provided until the releases has reached End of Engineering, and support is provided until the End of Life for the specific release. **LAST\_DAY\_SUPPORT (or LDoS)** – *Last Date of Support (formerly EOL)* – After IOS Releases have reached Last Date of Support, Cisco TAC and other support is no longer available for this release, and the release is no longer available for download on CCO. In some cases, EOL releases remain posted for download on CCO, however, this in no way constitutes continued support of these releases.

IP ADDRESS	MODEL	SERIAL	EOXID	BulletinURL	Critical	Major	Minor	EO_SW_MAINT	LAST_DAY_SUPPORT	EOX_ANNOUNCMT	EO_SALES	EO_SWMRDR
					Notice	None	Future Milestone					
10.0	WS-C3548-XL	FAA0428xxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0	WS-C3548-XL-A	xxxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0	WS-C3548-XL	FAA050xxxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0	WS-C3750G-12S-E	FCZ13xxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.0.8	WS-C3750-48TS-S	CAT103xxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.0	WS-C3750-48PS-E	CAT090xxxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.0	WS-C3548-XL	FAA0xxxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0	WS-C3750-48TS-S	FDO1xxxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.	WS-C2950G-48-EI	FOC07xxx	77869	<a href="#">eol1094.ws-c2950g-48-ei</a>				December 31, 2007	March 31, 2011	April 17, 2006	December 31, 2006	
10.0.	WS-C3548-XL	FABxxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0	WS-C3750-48TS-E	FDO123xxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.0	WS-C3548-XL	FAA0xxxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10	WS-C3750-48TS-E	FDO1120xxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.0.	WS-C3548-XL	FAB0546xxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.1.	WS-C3550-48-SMI	CAT06xxx	173036	<a href="#">multiple-eox:2771.ws-c3550-48-smi</a>				May 02, 2007	February 02, 2011	May 11, 2005	May 02, 2006	May 02, 2007
10.	WS-C3750-24TS-E	FDO122xxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.0.8	WS-C2950G-48-EI	FOC0747xxx	77869	<a href="#">eol1094.ws-c2950g-48-ei</a>				December 31, 2007	March 31, 2011	April 17, 2006	December 31, 2006	
10.0.8	WS-C3548-XL	FAA0507xxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0.	WS-C2950G-48-EI	FOC0624xxx	77869	<a href="#">eol1094.ws-c2950g-48-ei</a>				December 31, 2007	March 31, 2011	April 17, 2006	December 31, 2006	
10.0	WS-C3548-XL	FAA0428xxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0.	CISCO3620	0x162xxx	167344	<a href="#">2114-1.cisco3620</a>				November 30, 2004	December 31, 2007	June 02, 2003	December 31, 2003	
10.192	WS-C3548-XL	FAB0545xxxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0	WS-C3548-XL	FAA044xxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0.	WS-C6509	TBA0xxx	78062	<a href="#">3037.ws-c6509</a>				November 01, 2007	August 01, 2012	November 01, 2005	November 01, 2006	
10.0	WS-C3750-24TS-E	CAT1027xxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.0.	WS-C3548-XL	FAA042xxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0	WS-C6509	TBP070xxx	78062	<a href="#">3037.ws-c6509</a>				November 01, 2007	August 01, 2012	November 01, 2005	November 01, 2006	
10.01.	WS-C3750-24TS-E	CAT084xxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.0	WS-C3548-XL	FAA0507xxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.	CISCO3662-AC	JAB044xxx	167355	<a href="#">2114-1.cisco3662-ac</a>				November 30, 2004	December 31, 2007	June 02, 2003	December 31, 2003	
10.9.	WS-C2950G-48-EI	FOC062xxx	77869	<a href="#">eol1094.ws-c2950g-48-ei</a>				December 31, 2007	March 31, 2011	April 17, 2006	December 31, 2006	
10.0.	WS-C3750-48TS-S	FDO13xxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.8.	WS-C2950G-48-EI	FOC0620Wxxx	77869	<a href="#">eol1094.ws-c2950g-48-ei</a>				December 31, 2007	March 31, 2011	April 17, 2006	December 31, 2006	
10.0.	WS-C2912-XL-A	xxx	174023	<a href="#">multiple-eox:1421.ws-c2912-xl-en</a>				December 01, 2001		May 01, 2001	November 01, 2001	
10.0	CISCO3620	xxx75xxx	167344	<a href="#">2114-1.cisco3620</a>				November 30, 2004	December 31, 2007	June 02, 2003	December 31, 2003	
10.192	WS-C3750-48PS-S	FDO13xxxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011
10.0.8	WS-C3548-XL	FAA0507xxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0.	WS-C3548-XL	FAA0xxxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.0.	WS-C3548-XL	FAA0507xxx	77903	<a href="#">multiple-eox:1714.ws-c3548-xl-en</a>				July 27, 2003	October 22, 2006	January 26, 2002	July 27, 2002	
10.192	WS-C3750-48PS-S	FDO1203xxx	235353	<a href="#">multiple-eox:eol6926.ws-c3750-48ts-e</a>				July 05, 2011	September 30, 2014	January 04, 2010	July 05, 2010	July 05, 2011



## Software EOX DETAILS Table

The **Software EOX Summary Table** provides a synopsis of the different Cisco IOS types found on the network. It presents the IP address and model name on which the IOS software is installed, followed by the chassis' serial number, the IOS version and the Cisco reference for the end of life record (EOXID). The URL gives access to the related IOS EOX bulletin. The table also lists the end of software maintenance date, the end of sales date, and the last day support date. The different colours indicate the EOX status of the IOS version.

**Table Definitions:** **TYPE:** Lists the Cisco IOS types: IOS devices, CatOS devices and non-IOS/non-CatOS devices. **TRAIN:** Identifies the IOS release within the train discovered on the hardware platform. **TOTAL:** Refers to the total number of devices discovered with that IOS train. **EO\_SW\_MAINT (or EOE) – End of Engineering** – The IOS Release has reached the end of its maintenance schedule and no new maintenance releases will be produced. End of Engineering releases continue to be provided for download on CCO, and support is provided until the End of Life for the specific release. However, further software support to fix software defects will be provided by the next IOS train, and an upgrade to that release is usually necessary to resolve issues with additional software defects. **EO\_SALES (or EOS) – End of Sale** – The IOS Release has reached the end of general availability through regular sales channels. The End of Sale releases continue to be provided for download on CCO, regular maintenance releases continue to be provided until the releases have reached End of Engineering, and support is provided until the End of Life for the specific release. **LAST\_DAY\_SUPPORT (or LDoS) – Last Date of Support (formerly EOL)** – After IOS Releases have reached Last Date of Support, Cisco TAC and other support is no longer available for this release, and the release is no longer available for download on CCO. In some cases, EOL releases remain posted for download on CCO, however, this in no way constitutes continued support of these releases.

IP ADDRESS	MODEL	SERIAL	IOS VER	EOXID	BulletinURL	Critical	Major	Minor
						Notice	None	Future Milestone
						EO SALES	EO SW MAINT	LAST DAY SUPPORT
10.0	WS-C3548-XL	FAA0428xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0.	CISCO2621	xxxx	12.3(23)	66	<a href="#">eol5061:</a>	March 15, 2007	March 15, 2008	March 15, 2012
10.0.	CISCO3620	FAA050xxxx	12.3(20)	66	<a href="#">eol5061:</a>	March 15, 2007	March 15, 2008	March 15, 2012
10.0	CISCO3620	FCZ13xxx	12.3(20)	66	<a href="#">eol5061:</a>	March 15, 2007	March 15, 2008	March 15, 2012
10.0.8	CISCO3620	CAT103xxx	12.3(20)	66	<a href="#">eol5061:</a>	March 15, 2007	March 15, 2008	March 15, 2012
10.0	CISCO3620	CAT090xxxx	12.3(20)	66	<a href="#">eol5061:</a>	March 15, 2007	March 15, 2008	March 15, 2012
10.0.	CISCO3662-AC	FAA0xxxx	12.4(15)T11	210	<a href="#">eol6919:</a>	January 12, 2011	January 12, 2012	January 31, 2016
10.0	WS-C3548-XL	FDO1xxxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.	WS-C3548-XL	FOC07xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0.	WS-C3548-XL	FABxxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
	WS-C3548-XL	FDO123xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0	WS-C3548-XL	FAA0xxxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10	WS-C3548-XL	FDO1120xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0.	WS-C3548-XL	FAB0546xxx	12.0(5)WC11	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.1.	WS-C3548-XL	CAT06xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.	WS-C3548-XL	FDO122xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0.8	WS-C3548-XL	FOC0747xxxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0.8	WS-C3548-XL	FAA0507xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0.	WS-C3548-XL	FOC0624xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0	WS-C3548-XL	FAA0428xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0.	WS-C3548-XL	0x162xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.192	WS-C3548-XL	FAB0545xxxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0	WS-C3548-XL	FAA044xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0.	WS-C3548-XL	TBA0xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0	WS-C3548-XL	CAT1027xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0.	WS-C3548-XL	FAA042xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0	WS-C3548-XL	TBP070xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.01.	WS-C3548-XL	CAT084xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.0	WS-C3548-XL	FAA0507xxxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010
10.	WS-C3548-XL	JAB044xxx	12.0(5)WC10	188	<a href="#">2754:</a>	September 17, 2005	September 17, 2006	September 17, 2010



## IOS Software Security Advisory (PSIRT) Details Table

The *IOS Software Security Advisory (PSIRT) Details Table* lists the Cisco hardware

IP ADDRESS	MODEL	SERIAL	TOTAL
	WS-C3548-XL		10
DELETED	WS-C3750-48TS	DELETED	
	WS-C3548-XL		10
	WS-C3750G-12S-E		1
	WS-C3750-48TS-S		13
	WS-C3750-48PS-E		
	WS-C3548-XL		10
	WS-C3750-48TS-S		1
	WS-C2960-24-S		6
	WS-C2950G-48-EI		13
	WS-C3548-XL		10
	WS-C3750-48TS-E		11
	WS-C3548-XL		10
	WS-C3750-48TS-E		11
	WS-C3548-XL		10
	WS-C2960-24-S		6
	WS-C3550-48-SMI		11
	WS-C3750-24TS-E		11
	WS-C2950G-48-EI		13
	WS-C3548-XL		10
	WS-C2950G-48-EI		5
	WS-C3548-XL		9
	CISCO3620		33
	WS-C3548-XL		10
	WS-C3548-XL		10
	WS-C6509		2
	WS-C3750-24TS-E		4

	WS-C3548-XL	10
	WS-C6509	2
	WS-C3750-24TS-E	
	WS-C3548-XL	10
	CISCO3662-AC	6
	WS-C2950G-48-EI	13
	WS-C3750-48TS-S	1
	WS-C2950G-48-EI	13
	WS-C2912-XL-A	108
	CISCO3620	33
	WS-C3750-48PS-S	1
	WS-C3548-XL	10
	WS-C3548-XL	10
	WS-C3548-XL	10
	WS-C3750-48PS-S	1
	WS-C3548-XL	10
	WS-C3548-XL	10
	WS-C3548-XL	10
	WS-C3750-48TS-E	11
	WS-C2960-24-S	6
	WS-C3548-XL	10
	WS-C3750-48PS-E	
	WS-C3548-XL	10
	WS-C3750-48PS-E	
	WS-C3750-24PS-S	12
	WS-C3750-48TS-S	20
	WS-C3548-XL	10
	WS-C3750-48PS-E	10
	WS-C3548-XL	10
	CISCO3620	33
	WS-C3548-XL	10
	WS-C3548-XL	10
	Chassis	
	WS-C3750-48TS-E	
	WS-F6K-MSFC2	23
	WS-C2960G-8TC-L	10
	WS-C3750E-24TD-E	11

	WS-C3750-48TS-S		1
	WS-C2950G-48-EI		13
	WS-C2960-8TC-L		1
	WS-C3548-XL		10
	WS-C3548-XL		10
	WS-C3750-48TS-S		1
	WS-C3548-XL		10
	WS-C3750-48TS		
	WS-C2950G-48-EI		
	WS-C3750-48TS-S		1
	WS-C3548-XL		10
	WS-C2950G-48-EI		13
	WS-C3750-48PS-S		1
	WS-F6K-MSFC2		23
	WS-C3548-XL		10
	WS-C3750-48TS-S		11
	WS-C3548-XL		10
	WS-C3750-24TS-E		1
	WS-C3548-XL		10
	WS-C3548-XL		10
	CISCO2621		18
	WS-C3548-XL		10
	WS-C3750-48PS-E		12
	WS-C3548-XL		10
	WS-C3548-XL		10
	WS-C2950G-48-EI		
	NME-16ES-1G		11
	WS-C3548-XL		10
	CISCO3620		33
	WS-C3750-24TS-E		21
	WS-C3750-48PS-S		1
	WS-C2950G-48-EI		13
	WS-C3548-XL		10

are and the PSIRT alerts which are posted against the hardware. The TOTAL column displays the total number of PSIRTs per model.

PSIRTS
48,168,159,59,177,165,132,11,58,162,
48,168,159,59,177,165,132,11,58,162, 222,
200,150,168,222,165,167,162,159,103,177,104,141,205,
48,168,159,59,177,165,132,11,58,162, 222,
200,168,159,177,165,162,
168,165,81,58,162,82,80,48,59,159,177,11,132,
48,168,159,59,177,165,132,11,58,162,
202,200,168,159,222,177,165,167,162,164,205,
48,168,159,59,177,165,132,11,58,162,
200,168,159,150,222,177,165,167,149,162,205,
48,168,159,59,177,165,132,11,58,162,
200,168,159,177,165,162,
202,200,168,159,222,177,165,167,162,164,205,
202,200,168,159,222,177,165,167,162,164,205,
168,165,81,58,162,82,80,48,59,159,177,11,132,
48,168,159,59,177,165,132,11,58,162,
168,159,177,165,162,
48,168,159,59,177,165,132,58,162,
200,91,85,254,222,218,92,165,190,82,80,148,159,103,83,99,55,104,141,205,131,168,81,96,162,221,79,217,107,177,201,132,147,
48,168,159,59,177,165,132,11,58,162,
48,168,159,59,177,165,132,11,58,162,
161,133,
202,200,222,205,

222,
168,165,81,58,162,82,80,48,59,159,177,11,132,
222,
48,168,159,59,177,165,132,11,58,162,
48,168,159,59,177,165,132,11,58,162,
222,
48,168,159,59,177,165,132,11,58,162,
222,
48,168,159,59,177,165,132,11,58,162,
168,165,81,58,162,82,80,48,59,159,177,11,132,
222,
200,85,168,105,222,165,81,190,162,95,96,36,82,80,48,159,59,177,107,55,141,132,205,
48,168,159,59,177,165,132,11,58,162,
202,200,168,159,222,177,165,167,162,164,205,
48,168,159,59,177,165,132,11,58,162,
222,
48,168,159,59,177,165,132,11,58,162,
48,168,159,59,177,165,132,11,58,162,
131,200,254,168,222,218,165,190,162,221,148,159,217,107,177,201,147,205,
48,168,159,59,177,165,132,11,58,162,
202,200,168,159,150,222,177,165,167,162,164,205,
48,168,159,59,177,165,132,11,58,162,
48,168,159,59,177,165,132,11,58,162,
202,200,168,159,222,177,165,167,162,164,205,
48,168,159,59,177,165,132,11,58,162,
200,91,85,254,222,218,92,165,190,82,80,148,159,103,83,99,55,104,141,205,131,168,81,96,162,221,79,217,107,177,201,132,147,
200,168,150,222,165,167,81,162,82,80,57,59,159,103,83,94,177,104,132,141,205,
222,
168,165,81,58,162,82,80,48,59,159,177,11,132,
48,168,159,59,177,165,132,11,58,162,

## FIELD NOTICES DETAILS Table

The **Field Notices Details Table** focuses on operational and deployment maintenance. It provides a table of the various Cisco hardware platforms included in this assessment, listed by their model name, IP address and serial number. The TOTAL column presents the total number of Field Notices (FN) per model, advising of important product news, performance issues and fixes, or updates.

IP ADDRESS	MODEL	SERIAL	TOTAL	FIELD NOTICES (FN)
	WS-C3750-48TS-E	CAT1027xxxx	6	61222,62042,62344,62570,62787,63352,
DELETED	WS-C3548-XL	FAA0506xxxx	2	21933,26174,
	WS-C3548-XL	FAA0443xxxx	2	21933,26174,
	WS-C3548-XL	FAA0440xxxx	2	21933,26174,
	WS-C3548-XL	FAA04xxxx	2	21933,26174,
	WS-C3548-XL	FOC06xxxx	2	21933,26174,
	WS-C3548-XL	FAA0507xxxx	2	21933,26174,
	WS-C3548-XL	FAA050xxxxx	2	21933,26174,
	WS-C3548-XL	FAA05xxxxxx	2	21933,26174,
	WS-C3548-XL	FAA04xxxx	2	21933,26174,
	WS-C3548-XL	FAA05xxxxxx	2	21933,26174,
	WS-C3750-48TS-S	FDO12xxxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3548-XL	FAA04xxxxxx	2	21933,26174,
	WS-C3548-XL	FAA050xxxxx	2	21933,26174,
	WS-C3548-XL	FOC06xxxx	2	21933,26174,
	WS-C3548-XL	FAA05xxxxxx	2	21933,26174,
	WS-C3548-XL	FAA050xxxxx	2	21933,26174,
	WS-C3548-XL	FHK0xxxxx	2	21933,26174,
	WS-C3548-XL	FAA041xxxx	2	21933,26174,
	WS-C3548-XL	FAB0539xxxx	2	21933,26174,
	WS-C3548-XL	FAB05xxxx	2	21933,26174,
	WS-C3548-XL	FAA050xxxxx	2	21933,26174,
	WS-C3548-XL	FAB05xxxx	2	21933,26174,
	WS-C3548-XL	FAA044xxx	2	21933,26174,
	WS-C3548-XL	FAA04xxxx	2	21933,26174,
	WS-C3750-48TS-S	FDO1xxxx	6	61222,62042,62344,62570,62787,63352,

	WS-C3548-XL	FAA0428xxx	2	21933,26174,
	WS-C3548-XL	FAA042xxxx	2	21933,26174,
	WS-C3548-XL	FAA042xxxx	2	21933,26174,
	WS-C2950G-48-EI	FOC062xxxx	1	22274,
	WS-C2950G-48-EI	FOC0624xxxx	1	22274,
	WS-C3548-XL	FAA04xxxxxx	2	21933,26174,
	WS-C3750-48PS-E	CAT09xxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3548-XL-A	xxxxx	2	21933,26174,
	CISCO3620	10132xxxxx	1	4508,
	WS-C3548-XL	FAA04xxxxxx	2	21933,26174,
	WS-C3750-48TS-S	CAT1xxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3548-XL	FAA05xxxxxx	2	21933,26174,
	CISCO3620	162043xxxx	1	4508,
	WS-C3750E-24TD-E	CAT11xxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3548-XL	FAB0xxxx	2	21933,26174,
	WS-C3750-48TS-E	FDO112xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3548-XL	FAB05xxxx	2	21933,26174,
	WS-C2950G-48-EI	FOC0747xxxx	1	22274,
	WS-C2950G-48-EI	FOC06xxxx	1	22274,
	WS-C3750-48PS-E	FDO123xxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3548-XL	FOC06xxxx	2	21933,26174,
	WS-C3548-XL	FAA042xxxx	2	21933,26174,
	WS-C3548-XL	FAA0446xxxx	2	21933,26174,
	WS-C3548-XL	FAA0507xxxx	2	21933,26174,
	WS-C2950G-48-EI	FOC0747xxxx	1	22274,
	WS-C3750-48PS-S	FDO12xxxx	6	61222,62042,62344,62570,62787,63352,
	CISCO3620	0x119xxxx	1	4508,
	WS-C3750-48PS-S	FDO132xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-48PS-S	FDO12xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C2950G-48-EI	FOC061xxx	1	22274,
	WS-C3548-XL	FAA043xxxx	2	21933,26174,
	WS-C3750G-12S-E	FCZ133xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-48TS-S	FDO13xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-48TS-S	FDO13xxxx	6	61222,62042,62344,62570,62787,63352,
	CISCO3620	1927xxxx	1	4508,
	WS-C3750-48TS-S	FDO13xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-48TS-S	FDO1328xxx	6	61222,62042,62344,62570,62787,63352,

	WS-C3550-48-SMI	CAT064xxxx	1	20531,
	WS-C3750-48TS-E	FDO123xxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-48TS-E	FDO123xxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-24TS-E	CAT084xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3548-XL	FAA05xxxxxx	2	21933,26174,
	WS-C3750-48TS-S	CAT08xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-24TS-E	CAT09xxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-24TS-E	CAT1027xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-24PS-S	xxxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-48PS-E	CAT112xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-24TS-E	FDO11xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-24TS-E	xxxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-48PS-E	FDO131xxx	6	61222,62042,62344,62570,62787,63352,
	WS-C3750-48PS-S	FDO132xxxx	6	61222,62042,62344,62570,62787,63352,
	WS-C2950G-48-EI	FOC062xxxx	1	22274,
	WS-C2950G-48-EI	FOC0xxxxx	1	22274,