

neteXpose DNA

DNA Discovery

Cisco Lifecycle Report

Report Example
Discovery date: 09/2010



Table of Contents

1.0 Summary

2.0 DNA Cisco Summary Reports

- 2.1 Cisco IOS Summary
- 2.2 Cisco IOS Summary and Models

3.0 Cisco End of Life (EoL) Reports

- 3.1 Cisco EOL by Model
- 3.2 Cisco EOL by Hardware Type
- 3.3 Cisco EOL by Components
- 3.4 Cisco EOL CDP Report

4.0 End of Life (EOL) Detailed Reports with Customer-sensitive Information

- 4.1 Cisco EOL Summary List
- 4.2 Cisco EOL Detailed Summary List

Disclaimer:

neteXpose assumes no responsibility for the accuracy or completeness of the information, including reports, texts, tables, diagrams, etc. neteXpose assumes no responsibility for the discovery, neither for the configuration, nor for the execution on the customer site. neteXpose assumes no responsibility for the accuracy or completeness of the discovery results, or for the analysis and interpretation of the data.

neteXpose shall not be liable for any direct, indirect, special, consequential or incidental damages, related to the discovery execution on the customer site, and the analysis of the discovery data.

1.0 Summary

This report summarizes the network discovery at the customer (customer name deleted by neteXpose).

The intention was to identify Cisco devices including operating system and lifecycle information.

The following information and formats are supplied:

1. Cisco Summary Reports on Hardware and Operating Software Versions
2. End of Life (EoL) Reports on the discovered Cisco hardware and software
3. Detailed EoL Reports, offering a complete hardware and software overview, including customer-sensitive information

2.0 DNA Cisco Summary Reports

2.1 Cisco IOS Summary

The Cisco IOS Summary Chart displays the different IOS versions found on the network, including count per version (in per cent).

The Cisco IOS Summary Table provides a synopsis of the Cisco IOS software trains found in the network, followed by the different IOS versions represented within each train, including the number per version.

Table definitions:

IOS Train:

Identifies the IOS Release within the train discovered on the hardware platform

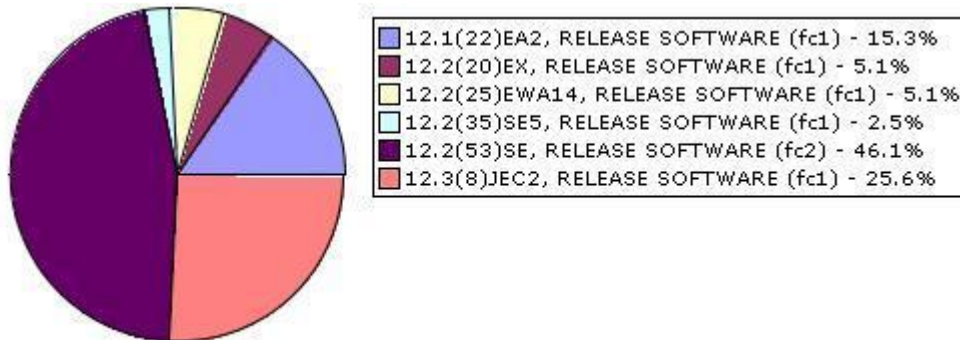
IOS:

Identifies the different IOS versions within the train discovered on the hardware platform

Total:

Number of IOS versions per train

Table and Diagram 2.1:
Cisco IOS Summary



IOS TRAIN	IOS	TOTAL
(12.1)	12.1(22)EA2, RELEASE SOFTWARE (fc1)	6
(12.2)	12.2(20)EX, RELEASE SOFTWARE (fc1)	2
(12.2)	12.2(25)EWA14, RELEASE SOFTWARE (fc1)	2
(12.2)	12.2(35)SE5, RELEASE SOFTWARE (fc1)	1
(12.2)	12.2(53)SE, RELEASE SOFTWARE (fc2)	18
(12.3)	12.3(8)JEC2, RELEASE SOFTWARE (fc1)	10

2.2 Cisco IOS Summary and Models

The Cisco IOS Summary and Devices Table lists the IOS trains found on the network, followed by the specific IOS releases deployed, the corresponding hardware model, and the total number of models discovered with that specific software release.

Table definitions:

IOS Train:

Identifies the IOS Release within the train discovered on the hardware platform

IOS:

Identifies the different IOS versions within the train discovered on the hardware platform

Model:

Hardware platform model name that contains the IOS Release software

Total:

Number of models discovered with that specific IOS version

Table 2.2:
Cisco IOS Summary and Devices

IOS TRAIN	IOS	MODEL	TOTAL
(12.1)	12.1(22)EA2, RELEASE SOFTWARE (fc1)	Catalyst 2950 24	4
(12.1)	12.1(22)EA2, RELEASE SOFTWARE (fc1)	Catalyst 2950SX-24	2
(12.2)	12.2(20)EX, RELEASE SOFTWARE (fc1)	WS C3560-24TS	2
(12.2)	12.2(25)EWA14, RELEASE SOFTWARE (fc1)	Catalyst 4503	2
(12.2)	12.2(35)SE5, RELEASE SOFTWARE (fc1)	WS C3560-24TS	1
(12.2)	12.2(53)SE, RELEASE SOFTWARE (fc2)	WS-C3560-48TS	7
(12.2)	12.2(53)SE, RELEASE SOFTWARE (fc2)	WS C3560-24TS	11
(12.3)	12.3(8)JEC2, RELEASE SOFTWARE (fc1)	AIRAP 1210	10

3.0 Cisco End of Life (EoL) Reports

3.1 Cisco EOL by Model

The Cisco EOL by Model Table lists the Cisco devices, sorted by models, including lifecycle information.

Table definitions:

OID:

Cisco devices sorted by Simple Network Management Protocol (SNMP) and Cisco Discovery Protocol (CDP)

Model:

Hardware platform model name

Count:

Total number per model

URL:

Link to product announcement or end of life announcement on the manufacturer's company web site

EOL_ANNOUNCMT:

Date of the latest end of life announcement

EO_SALES:

End of sales date for the IOS software and/or hardware

EO_SW_MAINT:

End of software maintenance date for the IOS software and/or hardware

LAST_DAY_SUPPORT:

Last day support for the IOS software and/or hardware

Lifecycle Table Color Appendix:

The colors, warning levels, and status flags correspond to the Cisco Lifecycle Scheme:

Warning Level	Color	Status Flags
Critical	Orange	LDoS - Last Date of Support (formerly EOL)
Major	Yellow	EOE Special Release
Minor	Light Blue	EOS – End of Sale
Notice	Light Green	EOSA - End of Sale Announcement
None	White	Available/ Orderable
None	Green	Future EOX Milestone

**Tabelle 3.1:
Cisco EOL by Model**

OID	Model	COUNT	URL	EOL_ANNOUNCMT	EO_SALES	EO_SW_MAINT	LAST_DAY_SUPPORT
SNMP	AIRAP 1210	10					
SNMP	WS-C3560-48TS	7					
SNMP	Catalyst 4503	2	LINK	January 30, 2010	July 31, 2010	July 31, 2011 (SW) or opt. July 31, 2013	July 31, 2015
SNMP	WS C3560-24TS	14					
SNMP	Catalyst 2950 24	4	LINK	October 22, 2007	October 21, 2008	October 21, 2009	October 20, 2013
SNMP	Catalyst 2950SX-24	2	LINK	October 22, 2007	October 21, 2008	October 21, 2009	October 20, 2013

3.2 Cisco EOL by Hardware Types

The CISCO EOL by Hardware Types Table sorts the discovered Cisco devices by hardware type, and indicates the end of X dates for sales, software maintenance, and last day support for that hardware type.

Table definitions:

OID:

Cisco devices sorted by Simple Network Management Protocol (SNMP) and Cisco Discovery Protocol (CDP)

Hardware_Type:

Hardware platform type

Count:

Total number per type

URL:

Link to product announcement or end of life announcement on the manufacturer’s company web site

EOL_ANNOUNCMT:

Date of the latest end of life announcement

EO_SALES:

End of sales date for the hardware type

EO_SW_MAINT:

End of software maintenance date for the IOS software and/or hardware

LAST_DAY_SUPPORT:

Last day support for the IOS software and/or hardware

Lifecycle Table Color Appendix:

The colors, warning levels, and status flags correspond to the Cisco Lifecycle Scheme:

Warning Level	Color	Status Flags
Critical	Orange	LDoS - Last Date of Support (formerly EOL)
Major	Yellow	EOE
		Special Release
Minor	Light Blue	EOS – End of Sale
Notice	Light Green	EOSA - End of Sale Announcement
None	White	Available/ Orderable
None	Green	Future EOX Milestone

**Table 3.2:
Cisco EOL by Hardware Type**

OID	Hardware_Type	COUNT	URL	EOL_ANNOUNCMT	EO_SALES	EO_SW_MAINT	LAST_DAY_SUPPORT
SNMP	AIR-AP1231G-E-K9	10	LINK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
SNMP	WS-C3560-48TS-S	7	LINK	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNMP	WS-C3560-24TS-S	14	LINK	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNMP	WS-C2950SX-24	2	LINK	October 22, 2007	October 21, 2008	October 21, 2009	October 20, 2013
SNMP	WS-C2950-24	4	LINK	October 22, 2007	October 21, 2008	October 21, 2009	October 20, 2013
SNMP	WS-C4503	2	LINK	January 30, 2010	July 31, 2010	July 31, 2011	July 31, 2015
CDP	ProCurve J8697A Switch 5406zl2C revision K.14.602C R	2					
CDP	Internetwork Operating System SoftwareIOS	1					

Note:

Non-Cisco products supporting CDP are shown as well, e.g. HP ProCurve.

3.3 Cisco EOL by Components

The Cisco EOL by Component Table lists the Cisco components, e.g. cards, modules, including lifecycle information.

Table definitions:

Mod_Type:

Model name of the manufacturer

Mod_Description:

Model description of the manufacturer

TOTAL:

Total number per model

URL:

Link to product announcement or end of life announcement on the manufacturer's company web site

EOL_ANNOUNCMT:

Date of the latest end of life announcement

EO_SALES:

End of sales date for the IOS software and/or hardware

EO_SW_MAINT:

End of software maintenance date for the IOS software and/or hardware

LAST_DAY_SUPPORT:

Last day support for the IOS software and/or hardware

Lifecycle Table Color Appendix:

The colors, warning levels, and status flags correspond to the Cisco Lifecycle Scheme:

Warning Level	Color	Status Flags
Critical	Orange	LDoS - Last Date of Support (formerly EOL)
Major	Yellow	EOE Special Release
Minor	Light Blue	EOS – End of Sale
Notice	Light Green	EOSA - End of Sale Announcement
None	White	Available/ Orderable
None	Green	Future EOX Milestone

**Table 3.3:
Cisco EOL by Components**

Mod_Type	Mod_Description	TOTAL	URL	EOL_ANNOUNCMT	EO_SALES	EO_SW_MAINT	LAST_DAY_SUPPORT
AIR-AP1231G-E-K9	Cisco Aironet 1200 Series Access Point	10	LINK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
WS-C4503	Cisco Systems, Inc. WS-C4503 3 slot switch	2	LINK	January 30, 2010	July 31, 2010	July 31, 2011	July 31, 2015
WS-X4516	Supervisor V with 2 1000BaseX GBIC ports	2	LINK	January 30, 2010	July 31, 2010	July 31, 2011 (HW) or opt. July 31, 2013 (SW)	July 31, 2015
WS-X4448-GB-SFP	1000BaseX (SFP) with 48 SFP ports	2	LINK				
WS-X4448-GB-SFP	ProCurve J8726A Management Module 5400zl	1					
WS-X4448-GB-SFP	ProCurve J8702A 24p Gig-T zl Module	3					
WS-X4448-GB-SFP	ProCurve J8706A 24p SFP zl Module	1					
WS-X4448-GB-SFP	ProCurve J8708A 4p 10G CX4 zl Module	1					
WS-X4448-GB-SFP	ProCurve Fixed 24-port 10/100-T 2-port Gigabit	5					
WS-X4448-GB-SFP	WS-C3560-24TS - Fixed Module 0	14					
WS-X4448-GB-SFP	WS-C3560-48TS - Fixed Module 0	7					
WS-X4448-GB-SFP	ProCurve Fixed 48-port 10/100-T 2-port Gigabit	12					
WS-X4448-GB-SFP	HP Fixed 24-port 10/100T 2-port Gigabit	1					
WS-C3560-24TS-S	WS-C3560-24TS	14	LINK	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
WS-C2950-24	Cisco Catalyst c2950 switch with 24 10/100 BaseTX ports	4	LINK	October 22, 2007	October 21, 2008	October 21, 2009	October 20, 2013
WS-C3560-48TS-S	WS-C3560-48TS	7	LINK	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
WS-C2950SX-24	Cisco Catalyst c2950 switch with 24 10/100 BaseTX ports and 2 fixed 1000Base Multimode fiber (SX) ports (WS-C2950SX-24)	2	LINK	October 22, 2007	October 21, 2008	October 21, 2009	October 20, 2013

Note:

Non-Cisco products supporting CDP are shown as well, e.g. HP ProCurve.

3.4 Cisco CDP Report

The CISCO EOL by CDP Hardware Types Table sorts the discovered Cisco devices by CDP and hardware type, and indicates the end of X dates for sales, software maintenance, and last day support for that hardware type.

Table definitions:

OID:

Cisco devices sorted by Simple Network Management Protocol (SNMP) and Cisco Discovery Protocol (CDP)

Hardware_Type:

Hardware platform type

Count:

Total number per model

URL:

Link to product announcement or end of life announcement on the manufacturer's company web site

EOL_ANNOUNCMT:

Date of the latest end of life announcement

EO_SALES:

End of sales date for the IOS software and/or hardware

EO_SW_MAINT:

End of software maintenance date for the IOS software and/or hardware

LAST_DAY_SUPPORT:

Last day support for the IOS software and/or hardware

Lifecycle Table Color Appendix:

The colors, warning levels, and status flags correspond to the Cisco Lifecycle Scheme:

Warning Level	Color	Status Flags
Critical	Orange	LDoS - Last Date of Support (formerly EOL)
Major	Yellow	EOE
		Special Release
Minor	Light Blue	EOS – End of Sale
Notice	Light Green	EOSA - End of Sale Announcement
None	White	Available/ Orderable
None	Green	Future EOX Milestone

**Table 3.4:
EOL by CDP Hardware Types**

OID	Name	IP_Address	Hardware_Type	URL	EOL_ANNOUNCEMENT	EO_SALES	EO_SW_MAINT	LAST_DAY_SUPPORT
CD P	xx x	192.168 .xx	ProCurve J8697A Switch 5406zl2C revision K.14.602C R					
CD P	xx x	10.xxx	ProCurve J8697A Switch 5406zl2C revision K.14.602C R					
CD P	xx x	10.xxx	C801	LINK	January 15, 2007	July 16, 2007	October 14, 2007	July 14, 2012

Note:

Non-Cisco products supporting CDP are shown as well, e.g. HP ProCurve.
Customer names and IP addresses deleted by neteXpose

4.0 End of Life Detailed Reports including Customer-sensitive Information

The following two reports summaries the discovered Cisco hardware and software in detail. Please note, that these reports contain customer-sensitive data such as IP addresses, site names, etc.

4.1 Cisco EOL Summary List

The Cisco EOL Summary List Table displays all Cisco chassis found during the discovery phase. Per line one chassis is listed, including detailed information like name, IP address, type, model, installed IOS version. In addition the table provides lifecycle information for the related chassis, e.g. end dates for sales, software maintenance, and last day support. It also displays the latest product announcement. The DNA online software provides a link to that announcement on the company web site.

Table definitions:

UUID:

DNA database identification

OID:

Object Identifier of the discovered hardware

Name:

Customer or manufacturer name

IP_Address:

IP address of the hardware

Hardware_Type:

Hardware type

Device_Software:

Installed IOS version

Type:

Assigns the discovered device to a certain devices type

Model:

Hardware platform model name that contains the IOS Release software

Manufacturer:

Name of the manufacturer

Serial:

Serial number of the manufacturer

URL:

Link to the product announcement or the end of life announcement on the manufacturer's company web site

EOL_ANNOUNCMT:

Date of the latest end of life announcement

EO_SALES:

End of sales date for the IOS software and/or hardware

EO_SW_MAINT:

End of software maintenance date for the IOS software and/or hardware

LAST_DAY_SUPPORT:

Last day support for the IOS software and/or hardware

Lifecycle Table Color Appendix:

The colors, warning levels, and status flags correspond to the Cisco Lifecycle Scheme:

Warning Level	Color	Status Flags
Critical	Orange	LDoS - Last Date of Support (formerly EOL)
Major	Yellow	EOE
		Special Release
Minor	Light Blue	EOS – End of Sale
Notice	Light Green	EOSA - End of Sale Announcement
None	White	Available/ Orderable
None	Green	Future EOX Milestone

Table 4.1:
Cisco EOL Summary List

Note: Customer name and IP addresses deleted; table reduced in length by neteXpose

OID	Na me	IP_Addr ess	Hardware_Typ e	Model	Device_Software	Type	Manufactur er	Serial	UR L	EOL_ANNOUN CMT	EO_SALE S	EO_SW_M AINT	LAST_DAY_SUP PORT
SNM P	xxx	192.168. xx	WS-C3560- 24TS-S	WS C3560- 24TS	12.2(20)EX, RELEASE SOFTWARE (fc1)	L3 Switch	Cisco Systems	CAT0912Z 1AM	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xxx	10.xx	WS-C3560- 24TS-S	WS C3560- 24TS	12.2(20)EX, RELEASE SOFTWARE (fc1)	L3 Switch	Cisco Systems	CAT0912Z 182	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xx	192.168. xx	WS-C3560- 48TS-S	WS-C3560- 48TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1241X 5G1	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xxx	192.168. xx	WS-C3560- 24TS-S	WS C3560- 24TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1250X 13Y	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xxx	192.168. xx	WS-C3560- 48TS-S	WS-C3560- 48TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1241X 5G3	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xxx	192.168. xx	WS-C3560- 24TS-S	WS C3560- 24TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1250X 0YQ	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xxx	192.168. xxx	WS-C3560- 48TS-S	WS-C3560- 48TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1242Z 34E	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xxx	192.168. xxx	WS-C3560- 48TS-S	WS-C3560- 48TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1241X 5FH	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xxx	192.168. xxx	WS-C3560- 48TS-S	WS-C3560- 48TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1241X 5G6	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xxx	192.168. xxx	WS-C3560- 24TS-S	WS C3560- 24TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1250X 15C	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xxx	192.168. xxx	WS-C3560- 24TS-S	WS C3560- 24TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1250X 151	LIN K	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
SNM P	xxx	192.168. xx	AIR-AP1231G- E-K9	AIRAP 1210	12.3(8)JEC2, RELEASE SOFTWARE (fc1)	Wireless Accesspoint	Cisco Systems	FCZ0918Z0 PG	LIN K	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
SNM P	xxx	192.168. xx9	AIR-AP1231G- E-K9	AIRAP 1210	12.3(8)JEC2, RELEASE SOFTWARE (fc1)	Wireless Accesspoint	Cisco Systems	FCZ0918Z0 P7	LIN K	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
SNM P	xxx	192.168. xx	AIR-AP1231G- E-K9	AIRAP 1210	12.3(8)JEC2, RELEASE SOFTWARE (fc1)	Wireless Accesspoint	Cisco Systems	FCZ0918Z0 P8	LIN K	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014

4.2 Cisco EOL Detailed List

The Cisco EOL Detailed List Table displays all Cisco chassis found during the discovery phase, including cards and modules. The first line lists the chassis sorted by OID (SNMP or CDP), including installed IOS version. The following lines list the chassis components. Every chassis and its related components are highlighted with the same color. For the chassis and modules the following information is provided: name, IP address, type, model, manufacturer, serial number, and EoX dates.

Table definitions:

UOID:

DNA database identification

OID:

Object identifier of the discovered hardware

Name:

Customer or manufacturer name

IP_Address:

IP address of the hardware

Hardware_Type:

Hardware type

Device_Software:

Installed IOS version

Type:

Assigns the discovered device to a certain devices type

Model:

Hardware platform model name that contains the IOS release

Manufacturer:

Name of the manufacturer

Serial:

Serial number of the manufacturer

URL:

Link to the product announcement or the end of life announcement on the manufacturer's company web site

EOL_ANNOUNCMT:

Date of the latest end of life announcement

EO_SALES:

End of sales date for the IOS software and/or hardware

EO_SW_MAINT:

End of software maintenance date for the IOS software and/or hardware

LAST_DAY_SUPPORT:

Last day support for the IOS software and/or hardware

Lifecycle Table Color Appendix:

The colors, warning levels, and status flags correspond to the Cisco Lifecycle Scheme:

Warning Level	Color	Status Flags
Critical	Orange	LDoS - Last Date of Support (formerly EOL)
Major	Yellow	EOE
		Special Release
Minor	Light Blue	EOS – End of Sale
Notice	Light Green	EOSA - End of Sale Announcement
None	White	Available/ Orderable
None	Green	Future EOX Milestone

**Table 4.2:
Cisco EOL Detailed List**

Note: Customer name and IP addresses deleted; table reduced in length by neteXpose

UOID	OID	Name	IP_Address	Hardware_Type	Model	Device_Software	Type	Manufacturer	Serial	URL	EOL_ANNOUNCMT	EO_SALES	EO_SW_MAINT	LAST_DAY_SUPPORT
L3S00008	SNMP	xxx	192.168.xxx	WS-C3560-24TS-S	WS C3560-24TS	12.2(20)EX, RELEASE SOFTWARE (fc1)	L3 Switch	Cisco Systems	CAT0912 Z1AM	LINK	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
L3S00008	WS-C3560-24TS-S	xxx	192.168.xxx	WS-C3560-24TS-S	WS-C3560-24TS	12.2(20)EX	chassis	Cisco Systems	CAT0912 Z1AM					
L3S00008	WS-C3560-24TS-S	xxx	192.168.xxx	WS-C3560-24TS-S	WS-C3560-24TS - Fixed Module 0		module	Cisco Systems						
L3S00013	SNMP	xxx	10.xxx	WS-C3560-24TS-S	WS C3560-24TS	12.2(20)EX, RELEASE SOFTWARE (fc1)	L3 Switch	Cisco Systems	CAT0912 Z182	LINK	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
L3S00013	WS-C3560-24TS-S	xxx	10.xxx	WS-C3560-24TS-S	WS-C3560-24TS	12.2(20)EX	chassis	Cisco Systems	CAT0912 Z182					
L3S00013	WS-C3560-24TS-S	xxx	10.xxx	WS-C3560-24TS-S	WS-C3560-24TS - Fixed Module 0		module	Cisco Systems						
L3S00089	SNMP	xxx	192.168.xxx	WS-C3560-48TS-S	WS-C3560-48TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1241 X5G1	LINK	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
L3S00089	WS-C3560-48TS-S	xxx	192.168.xxx	WS-C3560-48TS-S	WS-C3560-48TS	12.2(53)SE	chassis	Cisco Systems	FDO1241 X5G1					
L3S00089	WS-C3560-48TS-S	xxx	192.168.xxx	WS-C3560-48TS-S	WS-C3560-48TS - Fixed Module 0		module	Cisco Systems						
L3S00090	SNMP	xxx	192.168.xxx	WS-C3560-24TS-S	WS C3560-24TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1250 X13Y	LINK	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
L3S00090	WS-C3560-24TS-S	xxx	192.168.xxx	WS-C3560-24TS-S	WS-C3560-24TS	12.2(53)SE	chassis	Cisco Systems	FDO1250 X13Y					
L3S00090	WS-C3560-24TS-S	xxx	192.168.xxx	WS-C3560-24TS-S	WS-C3560-24TS - Fixed Module 0		module	Cisco Systems						
L3S00101	SNMP	xxx	192.168.xxx	WS-C3560-48TS-S	WS-C3560-48TS	12.2(53)SE, RELEASE SOFTWARE (fc2)	L3 Switch	Cisco Systems	FDO1241 X5G3	LINK	January 4, 2010	July 5, 2010	July 5, 2011	July 31, 2015
L3S00101	WS-C3560-48TS-S	xxx	192.168.xxx	WS-C3560-48TS-S	WS-C3560-48TS	12.2(53)SE	chassis	Cisco Systems	FDO1241 X5G3					
L3S00101	WS-C3560-48TS-S	xxx	192.168.xxx	WS-C3560-48TS-S	WS-C3560-48TS - Fixed Module 0		module	Cisco Systems						

WLA0 0015	SNMP	xx x	192.168 .xxx	AIR- AP1231G-E- K9	AIRAP 1210	12.3(8)JEC2, RELEASE SOFTWARE (fc1)	Wireless Accesspoint	Cisco Systems	FCZ0918 Z0PG	LI NK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
WLA0 0015	AIR- AP1231G-E- K9	xx x	192.168 .xx	AIR- AP1231G-E- K9	Cisco Aironet 1200 Series Access Point		chassis	Cisco Systems	FCZ0918 Z0PG	LI NK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
WLA0 0017	SNMP	xx x	192.168 .xx	AIR- AP1231G-E- K9	AIRAP 1210	12.3(8)JEC2, RELEASE SOFTWARE (fc1)	Wireless Accesspoint	Cisco Systems	FCZ0918 Z0P7	LI NK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
WLA0 0017	AIR- AP1231G-E- K9	xx x	192.168 .xx	AIR- AP1231G-E- K9	Cisco Aironet 1200 Series Access Point		chassis	Cisco Systems	FCZ0918 Z0P7	LI NK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
WLA0 0226	SNMP	xx x	192.168 .xx	AIR- AP1231G-E- K9	AIRAP 1210	12.3(8)JEC2, RELEASE SOFTWARE (fc1)	Wireless Accesspoint	Cisco Systems	FCZ0918 Z0P8	LI NK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
WLA0 0226	AIR- AP1231G-E- K9	xx x	192.168 .xx	AIR- AP1231G-E- K9	Cisco Aironet 1200 Series Access Point		chassis	Cisco Systems	FCZ0918 Z0P8	LI NK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
WLA0 0230	SNMP	xx x	192.168 .xx	AIR- AP1231G-E- K9	AIRAP 1210	12.3(8)JEC2, RELEASE SOFTWARE (fc1)	Wireless Accesspoint	Cisco Systems	FCZ1004 Z03N	LI NK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
WLA0 0230	AIR- AP1231G-E- K9	xx xx	192.168 .xx	AIR- AP1231G-E- K9	Cisco Aironet 1200 Series Access Point		chassis	Cisco Systems	FCZ1004 Z03N	LI NK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
WLA0 0284	SNMP	xx x	192.168 .xx	AIR- AP1231G-E- K9	AIRAP 1210	12.3(8)JEC2, RELEASE SOFTWARE (fc1)	Wireless Accesspoint	Cisco Systems	FCZ0918 Z0PL	LI NK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014
WLA0 0284	AIR- AP1231G-E- K9	xx x	192.168 .xx	AIR- AP1231G-E- K9	Cisco Aironet 1200 Series Access Point		chassis	Cisco Systems	FCZ0918 Z0PL	LI NK	December 19, 2008	June 19, 2009	June 19, 2011	June 18, 2014

Contact

neteXpose SARL
400 avenue Roumanille – BP 300
F-06906 Sophia Antipolis cedex FRANCE

Phone: +33 (0)4 93 00 12 74
Email: info@netexpose.com
Web: <http://www.netexpose.com>