

Revised: September 25, 2024

Licensing on the Cisco Catalyst IE3x00 and IE3100 Rugged, IE3400 Heavy Duty, and ESS3300 Series Switches

Licensing

This document provides information about the licensing packages for features available on Cisco Catalyst IE3x00 Rugged, IE3400 Heavy Duty, and ESS3300 Series Switches and Cisco Catalyst IE3100 Rugged Series Switches.

License Types

The following license types are available:

- Permanent: for a license level, and without an expiration date.
- Term: a time-based license for a three, five, or seven year period.
- Evaluation: a license that is not registered.

N T 4
Note
11010

Evaluation licenses are only used in Cisco IOS XE Release 17.3.1. Starting with Cisco IOS XE Release 17.3.2, Evaluation licenses are no longer used by Smart Licensing.

License Levels

The software features available on Cisco Catalyst IE3x00 Rugged and IE3400H switches fall under these base or add-on license levels.

Base Licenses

- Network Essentials
- Network Advantage-Includes features available with the Network Essentials license and more.

Add-On Licenses

Add-On Licenses require a Network Essentials or Network Advantage as a pre-requisite. The features available with add-on license levels provide Cisco innovations on the switch, as well as on the Cisco Digital Network Architecture Center (Cisco DNA Center).

- DNA Essentials
- DNA Advantage- Includes features available with the DNA Essentials license and more.

To find information about platform support and to know which license levels a feature is available with, use Cisco Feature Navigator. To access Cisco Feature Navigator, go to https://www.cisco.com/go/cfn. An account on cisco.com is not required.

Smart Licensing Using Policy

An enhanced version of Smart Licensing is available, with the overarching objective of providing a licensing solution that does not interrupt the operations of your network, rather, one that enables a compliance relationship to account for the hardware and software licenses you purchase and use.

With this licensing model, you do not have to complete any licensing-specific operations, such as registering or generating keys before you start using the software and the licenses that are tied to it. Only export-controlled and enforced licenses require Cisco authorization *before* use. License usage is recorded on your device with timestamps, and the required workflows can be completed at a later date.

Multiple options are available for license usage reporting – this depends on the topology you implement. You can use the Cisco Smart Licensing Utility (CSLU) Windows application, or report usage information directly to Cisco Smart Software Manager (CSSM). A provision for offline reporting for air-gapped networks, where you download usage information and upload to CSSM, is also available.

Starting with this release, Smart Licensing Using Policy is automatically enabled on the device. This is also the case when you upgrade to this release.

By default, your Smart Account and Virtual Account in CSSM is enabled for Smart Licensing Using Policy.



Starting with Cisco IOS XE Amsterdam 17.3.2, 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).

For more information about Smart Licensing, see Smart Licensing Using Policy for Cisco Enterprise Routing Platforms.

Feature License



Information about the MRP feature license described below applies only to Cisco IOS XE releases earlier than 17.7.1. Use of MRP in Cisco IOS XE 17.7.1 and later does not require a feature license, only the Network Essentials Base license. Information below about Base Licenses and Add-On Licenses applies to all Cisco IOS XE releases.

In Cisco IOS XE releases prior to 17.7.1, use of the MRP feature requires a feature license. The feature license is enforced and must be authorized by Cisco before the feature can be enabled. To use the MRP feature, you buy an MRP feature license and Cisco installs an authorization code on your device at the time the device is purchased, or you can install the authorization code on your device using the **license smart authorization request add <feature-name> local** command.

In online mode, the device requests the license from the Cisco Smart Software Manager (CSSM) directly or through the Cisco Smart Licensing Utility (CSLU). The CSSM returns a smart license authorization code (SLAC) to the Product Instance (PI) directly or through the CSLU. If a device receives the authorization code, the smart agent on the device stores this authorization code in the tamper-proof trusted store and you can enable the feature. If you install the authorization code and do not enable the feature, when you boot the device the smart agent on the device will honor the auth-code that was stored in trusted store. The device does not need to request the authorization code from the CSSM again and you can enable the feature.

Feature Licenses are bound to a specific feature or set of features. Feature licenses can be enabled regardless of Base License (Network Advantage or Network Essential). Feature licenses are Smart Licenses as well and require a Smart Account to be activated.

There are 2 MRP licenses available for IE3x00:

- LIC-MRP-MGR-XE= MRP Ring Manager license.
- LIC-MRP-CLIENT-XE= MRP Ring Client license.

Activating the MRP License

Note

Activating the MRP license applies to Cisco IOS XE 17.6.x and earlier. The MRP feature license requirement is removed in Cisco IOS XE 17.7.1 and later.

The procedure to activate the MRP license depends on whether you are using Smart Licensing in online mode or offline mode. Each mode has two scenarios:

- Online mode:
 - The device is connected directly to the Cisco Smart Software Manager (CSSM).
 - The device is connected to the CSSM through the CSLU.
- Offine mode:
 - The device is not connected to the CSSM or the CSLU.
 - The device is in CSLU mode and not connected to the CSSM.

Perform one of the following procedures to activate the MRP license, based on your Smart Licensing mode.



The following procedures show examples of activating both the MRP Manager and Client licenses. When activating the MRP license on your switch, enter the commands for your license type: mrp-manager or mrp-client.

Device Directly Connected to CSSM

To activate the MRP license when the device is directly connected to the CSSM, follow these steps.

 Step 1
 Enter configuration mode: configure terminal

 Step 2
 Configure the transport mode: license smart transport smart license smart url smart <url> Example:

```
conf t
(config) #license smart transport smart
(config) # license smart url smart https://smartreceiver.cisco.com/licservice/license
(config) #end
wr
```

Step 3 Check the transport mode configuration:

show license all

Example:

```
Switch#show license all
Transport:
  Type: Smart
   URL: license smart url smart https://smartreceiver.cisco.com/licservice/license
```

Step 4 Establish trust with the CSSM:

license smart trust idtoken < idtoken > local force

A syslog message indicates if trust is established.

Step 5 Verify that trust got established:

show license tech sup | i INSTALL

Example:

Step 6 Request and install the Smart License Authorization Code (SLAC) to allow usage of MRP licenses:

license smart authorization request add mrp_manager local

or

license smart authorization request add mrp_client local

Example:

```
Switch#license smart authorization request add mrp_manager local
Switch#license smart authorization request add mrp_client local
Switch#show licence summary
```

License Usage:

	License	Entitlement tag	Count	Status
	network-advantage	(IE3400H_Network_Advantage)	1	IN USE
	dna-essentials	(IE3400H_DNA_Essentials)	1	IN USE
	MRP ring manager lic	(IE3x00_LIC_MRP_Manager)	0	NOT IN USE
	MRP ring client lice	(IE3x00_LIC_MRP_Client)	0	NOT IN USE
Sī	witch #			

Step 7 Enable the MRP feature:

platform license feature mrp-manager

or

platform license feature mrp-client

Example:

```
Switch(config)#platform license feature mrp-manager

Switch(config)#platform license feature mrp-client

Switch#show license summary

License Usage:

License Entitlement tag Count Status

network-advantage (IE3400H_Network_Advantage) 1 IN USE

dna-essentials (IE3400H_DNA_Essentials) 1 IN USE

mrp_manager (IE3x00_LIC_MRP_Manager) 1 IN USE

mrp_client (IE3x00_LIC_MRP_Client) 1 IN USE
```

Device Connected to CSSM through CSLU

To activate the MRP license when the device is connected to the CSSM through the CLSU, follow these steps.

Step 1 Enter configuration mode:

configure terminal

Step 2 Configure the transport mode:

license smart transport cslu

license smart url cslu http://<ip-of-windows-machine>:8182/cslu/v1/pi

Example:

```
Switch#conf t
Switch(config)#license smart transport cslu
Switch(config)#license smart url cslu http://10.65.77.61:8182/cslu/v1/pi
```

Switch(config)#end

wr

Step 3 Check the transport mode configuration:

show license all

Example:

```
Switch#show license all
Transport:
  Type: cslu
  Cslu address: http://10.65.77.61:8182/cslu/v1/pi
```

Step 4 In the CSLU, enter the required information such as the CSSM URL, Smart Account, and Virtual Account, as shown below, and log in to the CSSM.

Devices Preferences	
Preferences	
CSSM Connectivity	CSLU Connectivity
Administrator Password	Device Service Port * 8182
CSSM Connection Timeout *	PRIST APP Port* 8180
CSSM Response * D	Smat Account SA-HOT-Polaria
CSSM Retry Inserval * 50	Virusi Account DEFAULT
CERM URL * https://swapi-stage0.cisco.com/services/api/smart-accounts-and-licensing/V2/	TLS Certificate File
HTTP PROXY HOST	TLS Keys File
Olun UR. https://cloudsso-test.clsco.com/as/token.oauth2	Validate Device CILL Inverse Instrumy Application (SILL and Conductor/Alexan and APIL-binariae Applications (SILL and Conductor/Alexan and APIL-binariae)
	CILU Wareg Dwettry /Applications/CSLU.app/Contents/Resources/API-binaries

Step 5 Request and install the Smart License Authorization Code (SLAC) to allow usage of MRP licenses:

license smart authorization request add mrp_manager local

or

license smart authorization request add mrp_client local

Example:

Switch#license smart authorization request add mrp_manager local Switch#license smart authorization request add mrp_client local Switch#show licence summary

License Usage:

License	Entitlement tag	Count	Status
network-advantage	(IE3400H_Network_Advantage)	1	IN USE
dna-essentials	(IE3400H_DNA_Essentials)	1	IN USE
MRP ring manager lic	(IE3x00_LIC_MRP_Manager)	0	NOT IN USE
MRP ring client lice	(IE3x00_LIC_MRP_Client)	0	NOT IN USE

Switch #

Step 6 Enable the MRP feature:

platform license feature mrp-manager

or

platform license feature mrp-client

Example:

Device Not Connected to CSSM or CSLU

To activate the MRP license when the device is not connected to the CSSM or the CSLU, follow these steps.

```
      Step 1
      Configure the transport mode:

      license smart transport off

      Example:

      conf t

      (config)#license smart transport off

      Step 2

      Check the transport mode configuration:

      show license all

      Example:

      Switch#show license all

      Transport:

      Type: Transport Off
```

- **Step 3** To download the Authorization code, go to CSSM > Product Instances, click on Authorize License-Enforced Features, and follow the steps.
 - a) Enter the device identifiers:

Authorize License-Enforced Features

Serial Number:

Version ID: Host ID: MAC Address: Virtual ID(SUVI):

PID:

STEP 1 Enter Request Code	STEP 2 Select Licenses	STEP 3 Review and confirm	STEP 4. Authorization Code	
Choose Devices Some advanced or export-contro the device to enable the features. Generating an authorization code h	Iled features must be licensed in . Learn More ere is only required for devices that	advance, before they can be enabled do not connect to the Smart Software N	on the device. After the licenses are re-	served, an authorization code is uploaded to rsing Manager, to report the features they need.
Single Device	0	~		
Enter the identifiers for the device to	be licensed.			
Display Name:				
UUID:		Ť		

b) Enter the required number of MRP licenses:

FCW24160H8C

IE-3300-8T2X

uthorize License-Enfo	rced Features						
step 1 🗸	STEP 2	STEP 3		STEP 4			
Enter Request Code	Select Licenses	Review and confirm	n	Authorization	n Code		
Product Instance Details							
UDI PID:	IE-3300-8T2X						
UDI Serial Number:	FCW24160H8C						
Select the Licenses to Enabled Select the set of licenses that wil	I the Features	censes will be reserved on the	e devices				
License	1 1150 00		Purchased	Available	Reserve		
MRP ring client license for Cata MRP ring client license for Cisco Catalys	alyst IE3x00 LIE3x00 Rugged Series		70	49	0		
MRP ring manager license for MRP ring manager license for Cisco Cate	Catalyst IE3x00 alyst IE3x00 Rugged Series		110	56	1		
							_
						Cancel	Back Ne

c) Select the device type:

Cancel

STEP 1 🗸 S	Sele	ct a Device Type ×	1
Enter Request Code Se	Some de Please s	evices could not be identified based on the identifiers provided. select a device type.	
Product Instance Details	Device Unident	Type: TE3000	
UDI Serial Number: Select the Licenses to Enabled the Feature		Device Search	
Select the set of licenses that will enable the License		SN: FCW24160H8C PID: IE-3300-8T2X	
MRP ring client license for Catalyst IE3x00 MRP ring client license for Cisco Catalyst IE3x00 Rugge	Selected	:1	
MRP ring manager license for Catalyst IE3 MRP ring manager license for Clsco Catalyst IE3x00 Ru	If you wa each type	nt to enable features on different types of devices, you must perform this operation separately for e.	
		Continue Cancel	
	-		

d) Verify device and licenses:

Authorize License-Enfor	rced Features			×
STEP 1 🗸	STEP 2 ✓ Select Licenses	STEP 3 Review and confirm	STEP 4. Authorization Code	
Product Instance Details				
UDI PID:	IE-3300-8T2X			
UDI Serial Number:	FCW24160H8C			
Device Type:	IE3000			
Licenses to Reserve				
License		Total Qu	antity to Reserve	
MRP ring manager license for Cat MRP ring manager license for Claco Catalyst	lalyst IE3x00 IE3x00 Rugged Series	1		

Cancel Back

e) Click Download as File or Copy to Clipboard to obtain the Authorization Code:

Authorize License-Enforced Features STEP 2 V STEP 3 V STEP 1 V STEP 4 Enter Request Code Select Licenses Authorization Code Review and confirm The Reservation Authorization Code below has been generated for this product instance. Enter this code into the Smart Licensing settings for the product, to enable the licensed features. **Product Instance Details** UDI PID: IE-3300-8T2X UDI Serial Number: FCW24160H8C Authorization Code: <smartLicenseAuthorization><udi>P:IE-3300-8T2X.S:FCW24160H8C</udi><authorizationCode><customerInfo><smartAccount>BU Production Test</smartAccount><virtualAccount>Petra-Helicat <smartLicenseAuthorstation> High Structure High Structure< To learn how to enter this code, see the configuration guide for the product being licensed Download as File Copy to Clipboard Close

Install the Authorization Code obtained in the previous step in the device: Step 4

license smart import <*AuthorizationCode.txt*>

Example:

```
Switch#license smart import AuthorizationCode.txt
Import Data Successfull
Last Confirmation code UDI: PID:IE-3400H-24T, SN:FCW23200H5S
   Confirmation code: 8c55e536
Switch#
```

Step 5 Enable the MRP feature:

platform license feature mrp-manager

or

platform license feature mrp-client

Example:

```
Switch(config) #platform license feature mrp-manager
Switch(config) #platform license feature mrp-client
Switch#show license summary
License Usage:
 License
                        Entitlement tag
                                                    Count Status
   -----
                                       _____
                                                                  _____
                        (IE3400H_Network_Advantage)1 IN USE(IE3400H_DNA_Essentials)1 IN USE
 network-advantage
 dna-essentials
                        (IE3x00 LIC MRP Manager)
                                                        1 IN USE
 mrp manager
 mrp client
                         (IE3x00 LIC MRP Client)
                                                        1 IN USE
```

Device in CSLU Mode and Not Connected to CSSM

To activate the MRP license when the device is in CLSU mode and not connected to the CSSM, follow these steps.

```
Step 1
           Enter configuration mode:
           configure terminal
Step 2
           Configure the transport mode:
           license smart transport cslu
           license smart url cslu http://<ip-of-windows-machine>:8182/cslu/v1/pi
           Example:
           Switch#conf t
           Switch(config) #license smart transport cslu
           Switch (config) #license smart url cslu http://10.65.77.61:8182/cslu/v1/pi
           Switch(config) #end
           wr
Step 3
           Check the transport mode configuration:
           show license all
           Example:
           Switch#show license all
           Transport:
             Type: cslu
             Cslu address: http://10.65.77.61:8182/cslu/v1/pi
Step 4
           Send the authorization request from the device to the CLSU.
           Export the request to a file on the CSLU, upload the file in CSSM, and get the authorization code from the CSSM.
Step 5
           Import the authorization code on the CSLU.
           The device will get the authorization code on the next communication with the CSLU and install it.
Step 6
           Enable the MRP feature:
           platform license feature mrp-manager
           or
           platform license feature mrp-client
           Example:
           Switch(config) #platform license feature mrp-manager
           Switch(config)#platform license feature mrp-client
           Switch#show license summary
           License Usage:
             License
                                       Entitlement tag
                                                                         Count Status
                    _____
             network-advantage (IE3400H_Network_Advantage) 1 IN USE
dna-essentials (IE3400H_DNA_Essentials) 1 IN USE
```

mrp_manager mrp_client (IE3x00_LIC_MRP_Manager) (IE3x00_LIC_MRP_Client)

1 IN USE 1 IN USE