

What is Smart Licensing?

Smart Licensing is a cloud-based, flexible software licensing model that enables you to activate and manage Cisco software licenses across their organization. Smart Licensing solution allows you to easily track the status of your license and software usage trends. Cisco Smart Licensing establishes a pool of licenses or entitlements that can be used across the entire organization in a flexible and automated manner. Smart Licensing helps simplify four core functions:

- **Purchase**—Creates a Smart Account (and optionally, your Virtual Account). Licenses are added to your Smart Account and are immediately available for use.
- Install—Register your product with your Smart Account using an account-based Registration Token. Thereafter, the entire process is automatic. Product Activation Keys (PAKs) and license files are no longer needed.
- Management—Make changes to license consumption by updating your configuration; any license change is automatically reflected in your Smart Account. You can share licenses in your Virtual Account through the license pooling option. License pools (logical grouping of licenses) can reflect your organization structure. Smart Licensing solution also offers Cisco Smart Software Manager, a centralized portal that enables you to manage all your Cisco software licenses from one centralized website.
- Visibility and Asset Management—Cisco Smart Software Manager (CSSM) portal offers an integrated view of the licenses you own and have deployed. You can use this data to make better purchase decisions, based on your consumption.
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What is Flexible Consumption Model?

Table 1: Feature History Table

Feature Name	Release Information	Feature Description
Support for Flexible Consumption Model on A900-IMA-8Z-L-CC	Release 7.9.1	Support for Flexible Consumption Model (FCM) is now extended to the following Interface Module: • A900-IMA-8Z-L-CC-ASR 900 8 X 10GE Interface Module, Lite, Conformal Coated
Support for Flexible Consumption Model on • N560-IMA8Q • N560-IMA2C-DD • A900-IMA8Z	Release 7.4.1	Support for Flexible Consumption Model (FCM) is now extended to the following interface modules supported on the Cisco routers: • N560-IMA8Q • N560-IMA2C-DD • A900-IMA8Z
Essential and Advantage smart licenses in a combined entitlement	Release 7.4.1	With this release, the Advanced licenses are now referred to as the Advantage licenses, without essential entitlement. Also, a new license model — Advantage with Essentials, has been introduced that contains both Essential and Advantage licenses as a combined entitlement in a single PID. This simplifies the license procurement and management effort by eliminating the need to procure separate PIDs for Essential and Advantage licenses.

The Flexible Consumption Model (FCM) provides the capability and flexibility to purchase software capacity as needed. FCM delivers the following:

- Pay-as-you-grow—Enables you to lower initial costs and add more capacity over time.
- Simplify operations—FCM delivers the carrier-class IOS-XR software feature set with two software suites, Essentials and Advantage, that simplifies license management.
- Utilize capital efficiently—License pooling enables an efficient way to share licenses across the network.



Note

FCM is enabled by default for Cisco IOS XR Release 7.1.2 and later.

The types of licenses in this model are:

- Essential Licenses are the base licenses that are required by every active port for its operation. An example of Essential License is ESS-AC-10G-RTU-1.
- Advantage (earlier known as Advanced licenses) without essential licenses, are the licenses that are required on top of Essential Licenses for ports that use advanced features like L3VPN. An example of an advantage license is ADV-AC-10G-RTU-1.
- Advantage with Essential combination licenses are the licenses that are packaged together as a combined entitlement. Example of an advantage license with essentials is ADN-AC-100G-RTU-1.
- Tracking licenses, for example.

To enable Flexible Consumption model licensing on routers running Cisco IOS XR Releases 7.1.1 and earlier:

```
Router(config)# license smart flexible-consumption enable
Router(config)# commit
```

To verify the Flexible Consumption Model configuration:

Device# show running-config license smart flexible-consumption enable

The following table provides information about FCM licenses for Cisco NCS 560 routers:

Table 2: Flexible Consumption Licensing Model Usage Pattern

Flexible Consumption Model Licenses	Consumption Pattern
Essential Licenses:	If the router has a modular chassis, the license consumption checks are performed on the chassis.
• ESS-AC-100G-RTU-1	enecks are performed on the chassis.
Advantage Licenses:	
• ADV-AC-100G-RTU-1	
Hardware Tracking Licenses that support the chassis:	Licensing consumption is checked on every chassis.
• N560-4-SYS-TRK	
• N560-4-SYS-E-TRK	
• N560-4-SYS-CC-TRK	
• N560-4-SYSE-CC-TRK	

Flexible Consumption Model Licenses	Consumption Pattern
Hardware Tracking Licenses that support components in the chassis. • N560-IMA2C-TRK	Licensing consumption is checked on every chassis. For example, the N560-IMA2C-TRK license is tracked on the chassis that has this line card.
• A900-IMA8Z-TRK	
• A900-IMA8CS1ZM-TRK	

Table 3: Advantage with Essential Licenses

License Product ID	License Entitlement	License Description
ADN-AC-100G-RTU-1	1 ESS RTU Tag + 1 ADV RTU Tag	Access Advantage with Essentials SW RTU v1.0 100G
ESS-ADN-AC-100G-RT	1 ADV RTU Tag	Access Essentials to Advantage Upgrade RTU per 100G
ESS-ADN-AC100G-SST	1 ADV SIA 3 Tag	Access Essentials to Advantage Upgrade SIA 100G 1-35 month term
ESS-ADN-AC100G-S3	1 ADV SIA 3 Tag	Access Essentials to Advantage Upgrade SIA 100G 3-5 yrs
ESS-ADN-AC100G-S5	1 ADV SIA 3 Tag	Access Essentials to Advantage Upgrade SIA 100G 5-10 yrs
ADN-AC-100G-SIA-3	1 ESS SIA 3 Tag + 1 ADV SIA 3 Tag	Access Advantage with Essentials SIA 100G 3-5 year term
ADN-AC-100G-SIA-5	1 ESS SIA 3 Tag + 1 ADV SIA 3 Tag	Access Advantage with Essentials SIA 100G 5-10 year term
ADN-AC-100G-SIA-ST	1 ESS SIA 3 Tag + 1 ADV SIA 3 Tag	Access Advantage with Essentials SIA 100G 1-35 month term

Software Innovation Access

Table 4: Feature History Table

	Release Information	Feature Description
Software Innovation Access (SIA) Entitlement	Release 7.3.1	SIA license grants you access to the latest software upgrades which contain new features, bug fixes, and security enhancements for devices on your network. Also, it enables the consumption of Advantage and Essential Right-to-Use (RTU) licenses on your device, and allows portability of these RTU licenses from one device to another.

Overview

Software Innovation Access (SIA) subscription, a type of FCM licensing, provides access to the latest software upgrades and features for your network. SIA licenses enable the consumption of Right-to-Use (RTU) licenses for your devices to access software innovation and avail support for your devices throughout the term of subscription.

The benefits of SIA subscription are:

- Access to software innovation: SIA subscription provides access to continuous software upgrades which contain latest features, security enhancements, and bug fixes for all your devices at a network level.
- **Pooling of licenses**: SIA subscription enables Right-to-Use (RTU) licenses to be shared across your FCM network from a common license pool through the virtual account.
- **Protects your investment**: SIA subscription enables the portability of perpetual RTU licenses purchased for your current device to a next-generation router when you expand or upgrade your network.

The initial term of a SIA subscription is for a term of three years. You can renew the subscription by contacting your Cisco account representative. An equal number of SIA licenses and corresponding RTU licenses are required to enjoy the benefits, and ensure that your network is in compliance. There are two types of SIA licenses available:

- : To utilize Advantage RTU licenses, you need Advantage SIA licenses.
- : Essential SIA licenses are required to utilise Essential RTU on your device.

If your device is in a state of SIA Out-of-Compliance (OOC) the benefits cease.

SIA Out-of-compliance (OOC) state

When your device is in a SIA Out-of-compliance state, support for major software version upgrades in your network devices are restricted. However, you can continue to perform minor updates, SMU installations, and RPM installations, and continue to utilize the RTU licenses without support for porting.

A device can get into a SIA Out-of-compliance (OOC) state in the following instances:

- The SIA License *EVAL* period of 90 days has expired.
- The number of SIA licenses consumed has exceeded the number of SIA licenses purchased. This can also occur when the RTU licenses consumed is higher than the number of SIA licenses purchased.
- The term of the SIA license has expired and you haven't renewed the subscription.
- The license authorization status is:
 - Not Authorized: The license authorization code installed doesn't contain sufficient counts for the request. This can occur when you attempt to use more licenses than the licenses available in your Virtual Account.
 - Authorization expired: The device hasn't been able to connect to CSSM for an extended period, due to which the authorization status couldn't be verified.



Note

The CSSM smart license hierarchy applies to the Right-to-Use (RTU) license only. Therefore, if there is an insufficient RTU 100G license, CSSM can convert the RTU 400G license into four RTU 100G licenses. This is not applicable for SIA license.

In order to bring your device to In-Compliance state, perform one of the following steps:

- Register your device with CSSM if the SIA license EVAL period has expired.
- If the SIA license has expired or the number of SIA licenses consumed is more than the number of SIA licenses purchased, contact your Cisco Account Representative to purchase or renew the required licenses.
- If the authorization code has insufficient counts for the request, generate the code with sufficient counts.
- If the authorization has expired, connect the device with CSSM.

When the device enters an OOC state, a grace period of 90 days (cumulative of all the previous occurences) begins. During this period, SIA license benefits can still be availed. The system attempts to renew the authorization period by connecting with the CSSM during the grace period, or even after the grace period has expired. If an attempt isn't successful, it remains in an OOC state. If the attempt is successful, a new authorization period begins and the device is In-Compliance.

Verification

To verify the device compliance status, use the **show license platform summary** command:

Examples

Status: In-Compliance

		====	====
FCM	Total A900-IMA8CS1Z-M LCs in the system	1	0
FCM	Total A900-IMA8Z LCs in the system	2	0
FCM	NCS560-4 Base Hardware Tracking PID	1	0

Status: Out-of-Compliance (Grace Period Remaining)

Router# show license platform summary

Mon Jan 25 20:52:35.954 UTC Collection: LAST: Mon Jan 25 2021 20:51:51 UTC NEXT: Mon Jan 25 2021 20:52:51 UTC Reporting: LAST: Mon Jan 25 2021 20:51:51 UTC NEXT: Mon Jan 25 2021 20:52:51 UTC

SIA Status: Out of Compliance (Remaining Grace Period: 90 days, 0 hours)

SIA license(s) status is Not Authorized.

SW Upgrade will still be allowed as SIA Grace Period is remaining *******************

		Cot	unt
Feature/Area	Entitlement	Last	Next
FCM	Total A900-IMA8CS1Z-M LCs in the system	1	0
FCM	Total A900-IMA8Z LCs in the system	2	0

Status: Out-of-Compliance (Grace Period expired and upgrades are blocked)

Router# show license platform summary

Mon Jan 25 20:52:35.954 UTC Collection: LAST: Mon Jan 25 2021 21:51:51 UTC NEXT: Mon Jan 25 2021 21:52:51 UTC Reporting: LAST: Mon Jan 25 2021 21:51:51 UTC

NEXT: Mon Jan 25 2021 21:52:51 UTC

SIA Status: Out of Compliance (Grace Period Expired)

SW Upgrades are blocked as SIA license(s) are in "Not Authorized" state

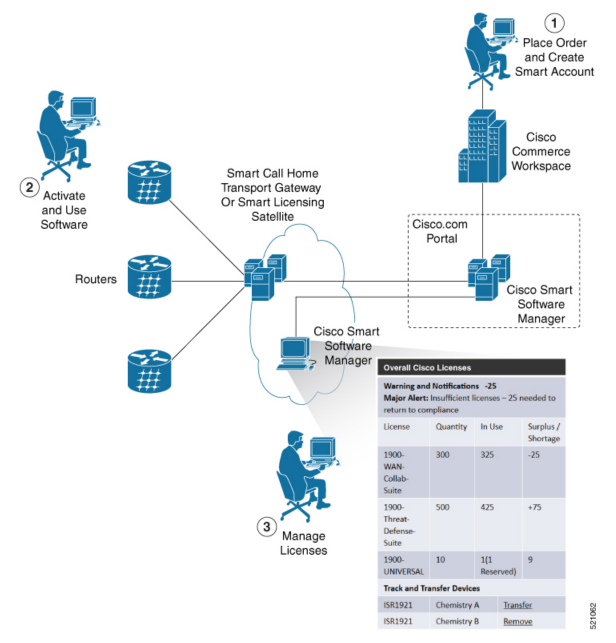
		Coi	ınt
Feature/Area	Entitlement	Last	Next
		====	
FCM	Total A900-IMA8CS1Z-M LCs in the system	1	0
FCM	Total A900-IMA8Z LCs in the system	2	0

How Does Smart Licensing Work?

Table 5: Feature History Table

Feature Name	Release Information	Feature Description
Smart Transport Support	Release 7.4.1	You can now use Smart transport to communicate with CSSM. Smart transport is a transport method where a Smart Licensing (JSON) message is contained within an HTTPs message, and exchanged between a product instance and CSSM, to communicate. The following Smart transport configuration options are available: • Smart transport: In this method, a product instance uses a specific Smart transport licensing server URL. This must be configured exactly as shown in the workflow section. • Smart transport through an HTTPs proxy: In this method, a product instance uses a proxy server to communicate with the licensing server, and eventually, CSSM.

Figure 1: Smart Licensing - Workflow



- 1. Place Order and Create Smart Account—You must have a Smart Account to set up Smart Licensing.
 - **a.** Go to https://software.cisco.com/.
 - b. Under the Administration section, click Get a Smart Account or Request Access to an Existing Smart Account.
 - c. Verify or enter your Cisco.com profile details to complete creating a Smart Account.
- **2.** Activate and Use Software—Register your product. For more information, see the *Registering your Router* section. You can use either of the following options to communicate with the CSSM:

- Smart Transport—The Smart Transport method is a transport method where a Smart Licensing (JSON) message is contained within a HTTPs message, and exchanged between a product instance and CSSM to communicate. The following Smart transport configuration options are available.
 - Smart Transport: In this method, a product instance uses a specific Smart transport licensing server URL. This must be configured exactly as shown in the workflow section.
 - Smart transport through an HTTPs proxy: In this method, a product instance uses a proxy server to communicate with the licensing server, and eventually, CSSM.
- Smart Call Home—The Smart Call Home feature is automatically configured. Smart Call Home is used by Smart Licensing as a medium for communication with the CSSM. You can use this feature to page a network support engineer, email a Network Operations Center, or use Cisco Smart Call Home services to generate a case with the Technical Assistance Center. The Call Home feature can deliver alert messages containing information about diagnostics and environmental faults and events. For more information on Smart Call Home feature, see the Smart Call Home Deployment Guide.
- Smart Licensing CSSM On-Prem—The Smart licensing on-premise option provides an on-premises
 collector that can be used to consolidate and manage Smart license usage, as well as facilitate
 communications back to the CSSM at Cisco.com.



Note

Starting Cisco IOS XR Software Release 7.10.1, name server is required to validate CN in X.509 certificate is FQDN. TLS connection to CSSM is not be established if there is no name server configured. However, you can configure **crypto ca fqdn-check ip-address allow** to bypass the name-server configuration

You need to configure **crypto ca trustpoint Trustpool vrf** *vrf-name* with **http client vrf** *vrf-name* for CSSM communication in VRF.

3. Manage Licenses—You can manage and view reports about your overall license usage in the Smart Software Manager portal.

What is Cisco Smart Software Manager?

Cisco Smart Software Manager enables you to manage all of your Cisco Smart software licenses from one centralized website. With Cisco Smart Software Manager, you organize and view your licenses in groups called virtual accounts (collections of licenses and product instances). The Cisco Smart Software Manager allows you to:

- Create, manage, or view virtual accounts
- Create and manage Product Instance Registration Tokens
- Transfer licenses between virtual accounts or view licenses
- Transfer, remove, or view product instances
- Run reports against your virtual accounts
- Modify your email notification settings

· View overall account information

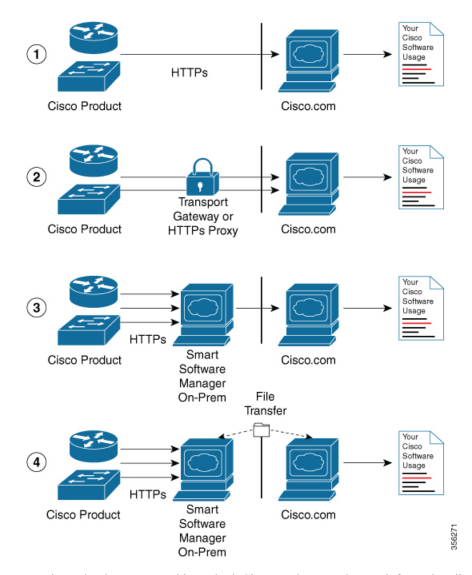
To access the Cisco Smart Software Manager:

- Go to https://software.cisco.com.
- Under the License section, click Smart Software Licensing.

Smart Licensing Deployment Options

The following illustration shows the various options available for deploying Smart Licensing:

Figure 2: Smart Licensing Deployment Options



1. Direct cloud access—In this method, Cisco products send usage information directly over the internet to CSSM on http://www.cisco.com; no additional components are needed for deployment.

- 2. Direct cloud access through an HTTPs proxy—In direct cloud access through an HTTPs proxy deployment method, Cisco products send usage information over the internet through a proxy server—either a Smart Call Home Transport Gateway or off-the-shelf Proxy (such as Apache) to CSSM on http://www.cisco.com.
- 3. Mediated access through an on-premises collector-connected—In mediated access through an on-premises collector-connected deployment method, Cisco products send usage information to a locally connected collector, which acts as a local license authority. Periodically, the information is exchanged to keep the databases in synchronization.
- **4.** Mediated access through an on-premises collector-disconnected—In the mediated access through an on-premises collector-disconnected deployment method, Cisco products send usage information to a local disconnected collector, which acts as a local license authority. Exchange of human-readable information is performed occasionally (once a month) to keep the databases in synchronization.

Options 1 and 2 provide easy deployment options, whereas options 3 and 4 provide secure environment deployment options.



Note

Smart Software On-Premise provides support for options 3 and 4.

The communication between Cisco devices and CSSM is facilitated by the Smart Call Home software.

YANG Data Models for Smart Licensing

YANG is a data modeling language that helps to create configurations, retrieve operational data and execute actions. The router acts on the data definition when these operations are requested using NETCONF RPCs. The data model handles the following types of requirements on the routers for smart licensing functionality:

Data	Data Model	CLI Commands
Configuration data: a set of writable data that is required to configure smart licensing on the router.	Native data model: Cisco-IOS-XR-smart-license-cfg.yang	 license smart reservation [no] license smart reservation license smart flexible-consumption enable [no] license smart flexible-consumption enable
Operational state data: a set of data that the system obtains at run time.	Common data model: cisco-smart-license.yang Native data model: Cisco-IOS-XR-smart- license-platform-oper.yang Cisco-IOS-XR-infrasmartlicense-oper.yang	show license platform summary show license platform detail show license [all summary usage udi]

Data	Data Model	CLI Commands
Actions: a set of NETCONF actions that support robust networkwide configuration transactions.	Native data model: Cisco-IOS-XR-smart-license-act.yang	 license smart register id token license smart deregister license smart renew id license smart renew auth license smart reservation request local license smart reservation cancel local license smart reservation install file <file path=""></file> license smart reservation return local license smart reservation return authorization file <file path=""></file> license smart transport smart license smart url <url> license smart software-upgrade enable license smart proxy hostname <hostname ip=""></hostname> license smart proxy port <port></port> </url>

You can access the data models from the Github repository. To learn more about the data models and put them to use, see the *Programmability Configuration Guide*.

Configuring Smart Licensing

Prerequisites for Configuring Smart Licensing

Ensure that you have completed the following activities on Cisco Smart Software Manager:

- Set up a Cisco Smart Account. For more information, see the *How Smart Licensing Works* section in this document.
- Set up Virtual Account or accounts. For more information, see the *Virtual Accounts* section in the Smart Software Manager Help.
- Create user roles in the **Users** tab in the **Manage Smart Account** page. Provide the appropriate user access rights.
- Accept the Smart Software Licensing Agreement on Cisco Smart Software Manager to register your router.
- Have a layer 3 connection set up on your router.

• Configure a valid DNS and proper time on the router to connect CSSM or CSSM On-Prem.

Setting up the Router for Smart Licensing

Table 6: Three-step Roadmap to Set up the Router for Smart Licensing

Activity	Communication Connection Options			
Step 1—Configure Communications	See the Configuring a Direct Cloud Connection section. See the Configuring a Connection through a HTTP Proxy section. See the Connecting to CSSM On-Premise section.			
Step 2—Register and Activate	See the Registering and Activating your Router section.			
Step 3—Verify the Configuration	See the Verifying your Smart Licensing Configuration section.			

Configuring a Communications Connection Between the Router and Cisco Smart Software Manager

Configuring a Direct Cloud Connection

In this deployment option, the **configure call-home profile** is configured by default. Use the **show call-home profile** all command to check the profile status.

Call Home service provides email-based and web-based notification of critical system events to Cisco Smart Software Manager.

To configure and enable Call Home service:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	call-home	Enters Call Home configuration mode.
	Example:	
	Router(config)# call-home	
Step 3	service active	Activates Call Home service.
	Example:	
	Router(config-call-home) # service active	

	Command or Action	Purpose
Step 4	<pre>contact-email-addr email-address Example: Router(config-call-home) # contact-email-addr username@example.com</pre>	email address.
Step 5	<pre>profile CiscoTAC-1 Example: Router(config-call-home) # profile CiscoTAC-1</pre>	Enables the CiscoTAC-1 profile to be used with the Call Home service. By default, the CiscoTAC-1 profile is disabled.
Step 6	<pre>destination transport-method http Example: Router(config-call-home-profile) # destination transport-method http</pre>	Enables the Call Home service through an HTTP connection. Note Starting Cisco IOS XR Software Release 7.10.1, name server is required to validate CN in X.509 certificate is FQDN. TLS connection to CSSM is not be established if there is no name server configured. However, you can configure crypto ca fqdn-check ip-address allow to bypass the name-server configuration You need to configure crypto ca trustpoint Trustpool vrf vrf-name with http client vrf vrf-name for CSSM communication in VRF.
Step 7 Step 8	destination address http url Example: Router(config-call-home-profile) # destination address http https://tcols.cisco.com/its/service/cdite/services/IDEService active	Connects the router to the Cisco Smart Software Manager. Enables the destination profile.
Step 9	Example: Router(config-call-home-profile) # active no destination transport-method email	Disables the email option for the Call Home service.
	<pre>Example: Router(config-call-home-profile)# no destination transport-method email</pre>	SULVICE.

	Command or Action	Purpose
Step 10	commit	Commits the configuration.
	Example:	
	Router(config-call-home-profile) # commit	
Step 11	exit	Exits the Call Home destination profile
	Example:	configuration mode and returns to the Call Home configuration mode.
	Router(config-call-home-profile)# exit	
Step 12 exit Example: Router (config-cal Router (config) #	exit	Exits the Call Home configuration mode and
	Example:	returns to the global configuration mode.
	Router(config-call-home) # exit Router(config) #	

Configuring a Connection Through an HTTP Proxy

The Call Home service can be configured through an HTTPs proxy server.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 2	call-home	Enters Call Home configuration mode.
	Example:	
	Router(config)# call-home	
Step 3	service active	Enables the Call Home feature.
	Example:	
	Router(config-call-home) # service active	
Step 4	contact-email-address email-address	Configures the default email address.
	Example:	
	Router(config-call-home)#	
	contact-email-addr sch-smart-licensing@cisco.com	
Step 5	http-proxy proxy-address port port-number	Provides the proxy server information to the Call Home service
	Example:	Can Home service.
	Router(config-call-home)# http-proxy 198.51.100.10 port 3128	

	Command or Action	Purpose
Step 6	<pre>profile CiscoTAC-1 Example: Router(config-call-home) # profile CiscoTAC-1</pre>	Enables the CiscoTAC-1 profile to be used with the Call Home service. By default, the CiscoTAC-1 profile is disabled.
Step 7	no destination transport-method email Example: Router(config-call-home-profile) # no destination transport-method email	Disables the email option for the Call Home service.
Step 8	<pre>exit Example: Router(config-call-home-profile) # exit Router(config-call-home) #</pre>	Exits the Call Home destination profile configuration mode and returns to the Call Home configuration mode.
Step 9	<pre>profile profile-name Example: Router(config-call-home) # profile test1</pre>	Enters the Call Home destination profile configuration mode for the specified destination profile name. If the specified destination profile does not exist, it is created.
Step 10	reporting smart-licensing-data Example: Router (config-call-home-profile) # reporting smart-licensing-data	Enables data sharing with the Call Home service through the configured transport method, in this case, HTTP.
Step 11	destination transport-method http Example: Router(config-call-home-profile) # destination transport-method http	Enables the HTTP message transport method.
Step 12	destination address http url Example:	Connects the router to the Cisco Smart Software Manager.

	Command or Action	Purpose
	Router(config-call-home-profile)# destination address http https://tcols.cisco.com/its/service/cdite/services/INEService	Note Starting Cisco IOS XR Software Release 7.10.1, name server is required to validate CN in X.509 certificate is FQDN. TLS connection to CSSM is not be established if there is no name server configured. However, you can configure crypto ca fqdn-check ip-address allow to bypass the name-server configuration You need to configure crypto ca trustpoint Trustpool vrf vrf-name with http client vrf vrf-name for CSSM communication in VRF.
Step 13	active	Enables the destination profile.
	Example:	
	Router(config-call-home-profile) # active	
Step 14	exit	Exits the Call Home destination profile
	Example:	configuration mode and returns to the Ca Home configuration mode.
	Router(config-call-home-profile)# exit	Tronic configuration mode.
Step 15	exit	Exits the Call Home configuration mode and
	Example:	returns to the global configuration mode.
	<pre>Router(config-call-home)# exit Router(config)#</pre>	
Step 16	commit	Commits the configuration.
	Example:	
	Router(config)# commit	

Connecting to CSSM On-Premise

This section describes how to configure the Call Home service for on-premise smart software through connected or disconnected mode.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 2	call-home	Enters Call Home configuration mode.
	Example:	
	Router(config) # call-home	
Step 3	profile profile-name	Enters the Call Home destination profile
	Example:	configuration mode for the specified destination profile name. If the specified
	Router(config-call-home) # profile test1	destination profile does not exist, it is created.
Step 4	reporting smart-licensing-data	Enables data sharing with the Call Home
	Example:	service through the configured transport method, in this case, HTTP.
	Router(config-call-home-profile)# reporting smart-licensing-data	, ,
Step 5	destination transport-method http	Enables the HTTP message transport method.
	Example:	
	Router(config-call-home-profile)# destination transport-method http	
Step 6	destination address http url	Configures the destination URL (CSSM) to
	Example:	which Call Home messages are sent. Ensure the IP address or the fully qualified domain
	Router(config-call-home-profile)# destination address http	name (FQDN) in the destination URL matches
	http://209.165.201.15/Transportcatevery/services/TeviceRequest-indler	the IP address or the FQDN as configured for the Host Name on the CSSM On-Prem.
	Or Router(config-call-home-profile)# destination address http https://209.165.201.15/Tarsportgetevey/services/DeviceRequest/Homeler	Note Starting Cisco IOS XR Software Release 7.10.1, name server is required to validate CN in X.509 certificate is FQDN. TLS connection to CSSM is not be established if there is no name server configured. However, you can configure crypto ca fqdn-check ip-address allow to bypass the name-server configuration
		You need to configure crypto ca trustpoint Trustpool vrf vrf-name with http client vrf vrf-name for CSSM communication in VRF.
Step 7	no destination address http url	Removes the default destination address.
	Example:	
	Router(config-call-home-profile) # no destination address http	

	Command or Action	Purpose
	https://tools.cisco.com/its/service/adde/services/IDEService	
Step 8	destination preferred-msg-format {long-text short-text xml}	(Optional) Configures a preferred message format. The default message format is XML.
	<pre>Example: Router(config-call-home-profile)# destination preferred-msg-format xml</pre>	
Step 9	active	Enables the destination profile.
	Example:	
	Router(config-call-home-profile) # active	
Step 10	exit	Exits the Call Home destination profile
	Example:	configuration mode and returns to the Call
	Router(config-call-home-profile)# exit	Home configuration mode.
Step 11	exit	Exits the Call Home configuration mode and
	Example:	returns to the global configuration mode.
	<pre>Router(config-call-home)# exit Router(config)#</pre>	
Step 12	http client source-interface ip-version interface-type interface-number	Configures a source interface for the HTTP client.
	Example:	Note This command is mandatory for
	Router(config) # http client source-interface ipv4 Vlan100	a VRF interface.
Step 13	crypto ca trustpool policy crl optional	(Optional) Bypasses the Certificate Revocation
	Example:	Lists (CRLs) check and establishes the connection. By default, the CRLs check is
	Router(config)# crypto ca trustpool policy crl optional	mandatory while establishing a TLS connection. We recommend this step when the smart licensing-enabled router is within a network and can rely on the License server to check the certificate status without retrieving and caching each CRL for every peer.
Step 14	commit	Commits the configuration.
	Example:	
	Router(config)# commit	
Step 15	end	Returns to the global configuration mode.
	Example:	
	Router(config)# end	

Installing CSSM On-Premise

For information on installation instructions, see the Smart Software Manager On-Prem Installation Guide.

Registering and Activating Your Router

Product registration securely associates a device with the Smart Account and the Virtual Account of your choice. It also establishes trust between the end product and the CSSM. Tokens are used to register a product with the appropriate Virtual Account on CSSM Cloud (on Cisco.com) or CSSM On-Premise.



Note

When the router is in an unregistered state, the licenses are in EVAL (evaluation) mode. Evaluation period will last for 90 days.

A Registration Token:

- Can be either used once or reused multiple times. You can set a limit to the number of times a token can be reused when you create the token.
- Can be created and revoked at any time.
- Expires after a period of time (default is 30 days; minimum is one day; maximum is 365 days)

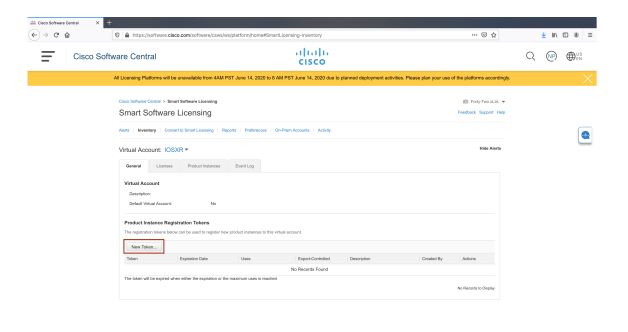
A Registration Token is not:

- Product specific: The same Registration Token can be used on different product types.
- A license, key, or PAK.
- Stored on the Cisco device and they are not persistent.
- Required after the product is registered. Token expiration has no effect on previously registered products; it simply means that that token can no longer be used to register a new product.

Generating a New Token from CSSM

- **Step 1** If you choose the direct cloud access deployment option, log in to CSSM from https://software.cisco.com/#.
 - If you chose the mediated access deployment option, log in to CSSM On-Prem from https://<on-prem-ip-address>:8443.
- **Step 2** Select the **Inventory** tab.
- **Step 3** From the Virtual Account drop-down list, choose the virtual account to which you want to register your product.
- **Step 4** Select the **General** tab.
- Step 5 Click New Token.

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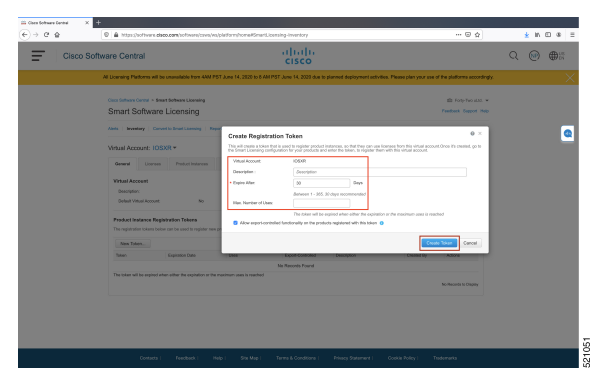
The Create Registration Token window is displayed.

Step 6 In the **Description** field, enter the token description.

In the **Expire After** field, enter the number of days the token must be active. The default value is 30 days.

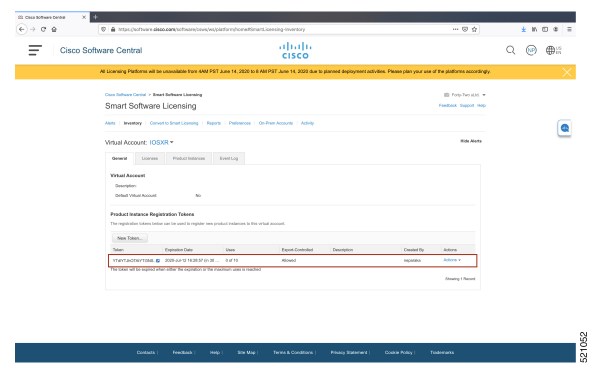
In the **Max. Number of Uses** field, enter the maximum number of uses allowed after which the token expires.

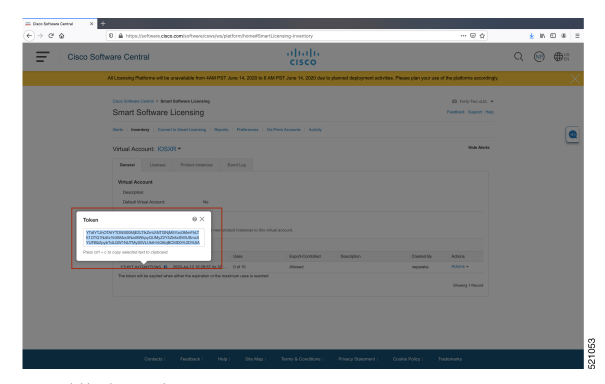
Select the **Allow export-controlled functionality on the products registered with this token** checkbox to ensure Cisco compliance with US and country-specific export policies and guidelines. For more information, see https://www.cisco.com/c/en/us/about/legal/global-export-trade.html.



Click Create Token.

Step 7 After the token is created, select and copy the token to a text file.





You need this token to register your router.

What to do next

See the Registering Your Device With the Token section.

Registering Your Device With the Token

Procedure

	Command or Action	Purpose
Step 1	license smart register idtoken token-ID Example:	Registers Smart Licensing on the router using the registration token created in the CSSM. On
	license smart register idtoken \$114UythWezEsId&veUUwESebrZJFdbalFwbxPa%AblFWbz0%3D%A	successful registration, the product instance is created in the CSSM virtual account and its license usage is displayed on the CSSM.

Example

Register Device Using YANG Data Model

As an alternative to the CLI command, the <code>Cisco-IOS-XR-smart-license-act</code> YANG data model can also be used to register your device with CSSM On-prem server. The following example shows the NETCONF RPC request:

```
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
    <register-id-token xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-smart-license-act">
        <iid-token>$T14UytrNXBzbEs1ck8veUtWaG5abnZJOFdDa1FwbVRa%0AblRMbz0%3D%0A</id-token>
        </register-id-token>
    </rpc>
```

Renewing Your Smart Licensing Registration

Your registration is automatically renewed every six months. To find the status of the license, use the **license smart renew auth** command.

As long as the license is in an 'Authorized' or 'Out-of-compliance' (OOC) state, the authorization period is renewed. Grace period starts when an authorization period expires. During the grace period or when the grace period is in the 'Expired' state, the system continues to try to renew the authorization period. If a retry is successful, a new authorization period starts.



Note

If the smart license renewal fails, then the product instance goes to an unidentified state and starts consuming the evaluation period.

Before you begin

Ensure that the following conditions are met to renew your smart license:

- Smart licensing is enabled.
- The router is registered.

Procedure

	Command or Action	Purpose
Step 1	license smart renew {auth id}	Renews your token ID or authorization with
	Example:	Cisco smart licensing.
	Router# license smart renew auth	

Deregistering Your Router from CSSM

When a router is taken off the inventory, shipped elsewhere for redeployment, or returned to Cisco for replacement, you can deregister that router.

Before you begin

Ensure that a Layer 3 connection to CSSM is available to successfully deregister the device.

Procedure

	Command or Action	Purpose
Step 1	license smart deregister Example: Router# license smart deregister	Cancels the registration of the router and sends the router into evaluation mode. All smart licensing entitlements and certificates on the corresponding platform are removed. The product instance of the router stored on CSSM is also removed.

Verifying the Smart Licensing Configuration

Use the following **show** commands to verify the default Smart Licensing configuration. If any issue is detected, take corrective action before making further configurations.

	Command or Action	Purpose
Step 1	show license status	Displays the compliance status of Smart Licensing. Following are the possible status:
	Example: Router# show license status	• Waiting—Indicates that the initial state after your device has made a license entitlement request. The device establishes communication with Cisco and successfully registers itself with the Cisco license manager.
		• Authorized—Indicates that your device is able to communicate with the Cisco license manager, and is authorized to initiate requests for license entitlements.
		• Out-Of-Compliance—Indicates that one or more of your licenses are out-of-compliance. Buy more licenses, or renew the existing licenses.
		• Eval Period—Indicates that Smart Licensing is consuming the evaluation period. Register the device with the Cisco Licensing manager, else your license expires.

	Command or Action	Purpose	
		Note	Repetitive 'Smart Licensing evaluation expired' warning messages are displayed on the console every hour, but there is no functionality impact on the device. To stop these repetitive messages, register the device again with new a registration token.
		• Disable d is disable	l—Indicates that Smart Licensing ed.
		recogniz	—Indicates that Cisco does not e the entitlement tag as the tag is e database.
Step 2	show license all	Displays all entitlements in use. The output also displays the associated licensing certificates, compliance status, Unique Device Identifier	
	Example:		
	Router# show license all	(UDI), and ot	
Step 3	show license status	Displays the status of all entitlements in use.	
	Example:		
	Router# show license status		
Step 4	show license udi	Displays the Unique Device Identifier (UDI)	
	Example:	information.	
	Router# show license udi		
Step 5	show license summary	Displays a summary of all entitlements in use.	
	Example:		
	Router# show license summary		
Step 6	show license platform summary	Displays the registration status and provides detailed information about the essential, advantage without essentials, advantage with essentials, and tracking license consumption in generic or vortex license model.	
	Example:		
	Router# show license platform summary		
Step 7	show license platform detail	Displays deta	iled information about:
	Example:	• Licenses	that can be consumed on a
	Router# show license platform detail	platform models	in both, generic and vortex
		The active vortex m	ve model, whether generic or nodel

	Command or Action	Purpose
		The current count and the next consumption count of a license
Step 8	<pre>show call-home smart-licensing statistics Example: Router# show call-home smart-licensing statistics</pre>	Displays statistics of the communication between the Smart Licensing manager and the Cisco back-end using Smart Call Home. Note

Smart Licensing Configuration Examples

Example: Viewing the Call Home Profile

To display the http Call Home profile or the On-Prem Call Home profile, use the show call-home profile all command.

```
Router# show call-home profile all
Mon Jul 6 07:12:03.728 UTC
Profile Name: CiscoTAC-1
   Profile status: ACTIVE
   Profile mode: Full Reporting
   Reporting Data: Smart Call Home, Smart Licensing
   Preferred Message Format: xml
   Message Size Limit: 3145728 Bytes
   Transport Method: http
   HTTP address(es): https://tools.cisco.com/its/service/oddce/services/DDCEService
   Other address(es): default
   Periodic configuration info message is scheduled every 5 day of the month at 9:51
   Periodic inventory info message is scheduled every 5 day of the month at 9:36
   Alert-group
                            Severity
    _____
   inventory
                              normal
   Syslog-Pattern
                           Severity
                              critical
Router# show call-home profile all
Tue Jul 7 18:48:47.325 UTC
Profile Name: CiscoTAC-1
   Profile status: ACTIVE
   Profile mode: Full Reporting
   Reporting Data: Smart Call Home, Smart Licensing
   Preferred Message Format: xml
   Message Size Limit: 3145728 Bytes
   Transport Method: http
```

```
HTTP address(es): http://10.30.110.38/Transportgateway/services/RouterRequestHandler

Other address(es): default

Periodic configuration info message is scheduled every 5 day of the month at 9:51

Periodic inventory info message is scheduled every 5 day of the month at 9:36

Alert-group Severity normal

Syslog-Pattern Severity critical
```

Example: Viewing License Information Before Registration

To display the license entitlements, use the show license all command:

```
Router# show license all
Mon Jul 6 07:25:24.369 UTC
Smart Licensing Status
______
Smart Licensing is ENABLED
Registration:
 Status: UNREGISTERED
 Export-Controlled Functionality: NOT ALLOWED
License Authorization:
 Status: EVAL EXPIRED on Jul 31 2019 10:11:28 UTC
Export Authorization Key:
 Features Authorized:
   <none>
Utility:
 Status: DISABLED
Data Privacy:
 Sending Hostname: yes
   Callhome hostname privacy: DISABLED
   Smart Licensing hostname privacy: DISABLED
 Version privacy: DISABLED
Transport:
 Type: Callhome
License Usage
_____
(ESS-AC-100G-RTU-1):
 Description:
 Count: 1
 Version: 1.0
 Status: EVAL EXPIRED
 Export status: NOT RESTRICTED
(N560-4-SYS-E-TRK):
 Description:
 Count: 1
```

```
Version: 1.0
 Status: EVAL EXPIRED
 Export status: NOT RESTRICTED
(A900-IMA8Z-TRK):
  Description:
  Count: 2
 Version: 1.0
 Status: EVAL EXPIRED
 Export status: NOT RESTRICTED
(A900-IMA8CS1ZM-TRK):
 Description:
 Count: 1
 Version: 1.0
 Status: EVAL EXPIRED
 Export status: NOT RESTRICTED
Product Information
-----
UDI: PID:NCS560-4, SN:FOX2305P81D
Agent Version
_____
Smart Agent for Licensing: 4.9.6 rel/41
Reservation Info
License reservation: DISABLED
To display the license usage information, use the show license usage command:
Router# show license usage
Mon Jul 6 07:26:07.579 UTC
License Authorization:
 Status: EVAL EXPIRED on Jul 31 2019 10:11:28 UTC
(ESS-AC-100G-RTU-1):
 Description:
  Count: 1
 Version: 1.0
 Status: EVAL EXPIRED
 Export status: NOT RESTRICTED
(N560-4-SYS-E-TRK):
 Description:
 Count: 1
 Version: 1.0
 Status: EVAL EXPIRED
 Export status: NOT RESTRICTED
(A900-IMA8Z-TRK):
 Description:
  Count: 2
 Version: 1.0
  Status: EVAL EXPIRED
 Export status: NOT RESTRICTED
(A900-IMA8CS1ZM-TRK):
 Description:
  Count: 1
 Version: 1.0
 Status: EVAL EXPIRED
 Export status: NOT RESTRICTED
```

To display all the license summaries, use the **show license summary** command:

```
Router# show license summary
Mon Jul 6 07:27:23.696 UTC
Smart Licensing is ENABLED
Registration:
 Status: UNREGISTERED
 Export-Controlled Functionality: NOT ALLOWED
License Authorization:
 Status: EVAL EXPIRED
License Usage:
 License
                        Entitlement tag
                                                             Count Status
                        (ESS-AC-100G-RTU-1)
                                                         1 EVAL EXPIRED
                        (N560-4-SYS-E-TRK)
                                                         1 EVAL EXPIRED
                                                         2 EVAL EXPIRED
                        (A900-IMA8Z-TRK)
                        (A900-IMA8CS1ZM-TRK)
                                                          1 EVAL EXPIRED
```

To display the license status information, use the **show license status** command:

```
Router# show license status
Mon Jul 6 07:28:23.414 UTC
Smart Licensing is ENABLED
Utility:
 Status: DISABLED
Data Privacy:
 Sending Hostname: yes
   Callhome hostname privacy: DISABLED
   Smart Licensing hostname privacy: DISABLED
 Version privacy: DISABLED
Transport:
 Type: Callhome
Registration:
 Status: UNREGISTERED
  Export-Controlled Functionality: NOT ALLOWED
License Authorization:
 Status: EVAL EXPIRED on Jul 31 2019 10:11:28 UTC
Export Authorization Key:
  Features Authorized:
    <none>
```

Example: Registering the Router

To register a device, use the license smart register idtoken command:

Router# license smart register idtoken T14UytrNXBzbEs1ck8veUtWaG5abnZJOFdDa1FwbVRa%0Ab1RMbz0%3D%0A

Example: Viewing License Information After Registration

To display the license entitlements, use the **show license all** command

```
Router# show license all
Mon Jul 6 07:13:23.823 UTC
Smart Licensing Status
Smart Licensing is ENABLED
Registration:
 Status: REGISTERED
  Smart Account: Forty-Two uLtd.
  Virtual Account: IOSXR
 Export-Controlled Functionality: ALLOWED
 Initial Registration: SUCCEEDED on Jul 01 2020 07:14:24 UTC
 Last Renewal Attempt: None
 Next Renewal Attempt: Dec 28 2020 07:14:23 UTC
 Registration Expires: Jul 01 2021 07:01:42 UTC
License Authorization:
  Status: OUT OF COMPLIANCE on Jul 01 2020 07:14:38 UTC
  Last Communication Attempt: SUCCEEDED on Jul 05 2020 19:15:51 UTC
  Next Communication Attempt: Jul 06 2020 07:15:50 UTC
  Communication Deadline: Oct 03 2020 19:10:49 UTC
Export Authorization Key:
 Features Authorized:
   <none>
Utility:
 Status: DISABLED
Data Privacy:
  Sending Hostname: yes
    Callhome hostname privacy: DISABLED
   Smart Licensing hostname privacy: DISABLED
  Version privacy: DISABLED
Transport:
  Type: Callhome
License Usage
Access Essentials SW Right-to-Use v1.0 per 100G (ESS-AC-100G-RTU-1):
  Description: Access Essentials SW Right-to-Use v1.0 per 100G
 Count: 1
 Version: 1.0
 Status: OUT OF COMPLIANCE
 Export status: NOT RESTRICTED
Tracking PID for N560-4-SYS-E Vortex ATO (N560-4-SYS-E-TRK):
  Description: Tracking PID for N560-4-SYS-E Vortex ATO
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED
Tracking PID for ASR 900 8-port 10GE Interface Module (A900-IMA8Z-TRK):
  Description: Tracking PID for ASR 900 8-port 10GE Interface Module
  Count: 2
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED
```

```
Tracking PID for ASR 900 8/16-port 1GE + 1-port 10GE Interface Module (A900-IMA8CS1ZM-TRK):
  Description: Tracking PID for ASR 900 8/16-port 1GE 1-port 10GE Interface
              Module
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
 Export status: NOT RESTRICTED
Product Information
UDI: PID:NCS560-4, SN:FOX2305P81D
Agent Version
Smart Agent for Licensing: 4.9.6 rel/41
Reservation Info
_____
License reservation: DISABLED
To display the license usage information, use the show license usage command:
Router# show license usage
Mon Jul 6 07:14:55.554 UTC
License Authorization:
 Status: OUT OF COMPLIANCE on Jul 01 2020 07:14:38 UTC
Access Essentials SW Right-to-Use v1.0 per 100G (ESS-AC-100G-RTU-1):
  Description: Access Essentials SW Right-to-Use v1.0 per 100G
  Count: 1
 Version: 1.0
  Status: OUT OF COMPLIANCE
 Export status: NOT RESTRICTED
Tracking PID for N560-4-SYS-E Vortex ATO (N560-4-SYS-E-TRK):
  Description: Tracking PID for N560-4-SYS-E Vortex ATO
  Count: 1
  Version: 1.0
 Status: AUTHORIZED
 Export status: NOT RESTRICTED
Tracking PID for ASR 900 8-port 10GE Interface Module (A900-IMA8Z-TRK):
  Description: Tracking PID for ASR 900 8-port 10GE Interface Module
  Count: 2
 Version: 1.0
 Status: AUTHORIZED
 Export status: NOT RESTRICTED
Tracking PID for ASR 900 8/16-port 1GE + 1-port 10GE Interface Module (A900-IMA8CS1ZM-TRK):
  Description: Tracking PID for ASR 900 8/16-port 1GE 1-port 10GE Interface
               Module
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
  Export status: NOT RESTRICTED
To display all the license summaries, use the show license summary command:
Router# show license summary
Mon Jul 6 07:16:30.036 UTC
Smart Licensing is ENABLED
```

```
Registration:
 Status: REGISTERED
 Smart Account: Forty-Two uLtd.
 Virtual Account: IOSXR
 Export-Controlled Functionality: ALLOWED
 Last Renewal Attempt: None
 Next Renewal Attempt: Dec 28 2020 07:14:24 UTC
License Authorization:
 Status: OUT OF COMPLIANCE
 Last Communication Attempt: SUCCEEDED
 Next Communication Attempt: Jul 06 2020 19:15:57 UTC
License Usage:
                        Entitlement tag
 License
                                                      Count Status
  -----
 Access Essentials SW... (ESS-AC-100G-RTU-1)
                                                         1 OUT OF COMPLIANCE
 Tracking PID for N56... (N560-4-SYS-E-TRK)
                                                         1 AUTHORIZED
 Tracking PID for ASR... (A900-IMA8Z-TRK)
                                                         2 AUTHORIZED
 Tracking PID for ASR... (A900-IMA8CS1ZM-TRK)
                                                          1 AUTHORIZED
To display the license status information, use the show license status command:
Router# show license status
Mon Jul 6 07:17:27.729 UTC
Smart Licensing is ENABLED
Utility:
 Status: DISABLED
Data Privacy:
 Sending Hostname: yes
   Callhome hostname privacy: DISABLED
   Smart Licensing hostname privacy: DISABLED
 Version privacy: DISABLED
Transport:
 Type: Callhome
Registration:
 Status: REGISTERED
 Smart Account: Forty-Two uLtd.
  Virtual Account: IOSXR
 Export-Controlled Functionality: ALLOWED
 Initial Registration: SUCCEEDED on Jul 01 2020 07:14:24 UTC
 Last Renewal Attempt: None
 Next Renewal Attempt: Dec 28 2020 07:14:23 UTC
 Registration Expires: Jul 01 2021 07:01:42 UTC
License Authorization:
 Status: OUT OF COMPLIANCE on Jul 01 2020 07:14:38 UTC
 Last Communication Attempt: SUCCEEDED on Jul 06 2020 07:15:57 UTC
 Next Communication Attempt: Jul 06 2020 19:15:57 UTC
  Communication Deadline: Oct 04 2020 07:10:56 UTC
Export Authorization Key:
  Features Authorized:
   <none>
```