

Comment identifier les produits qui prennent en charge le reflex

Table des matières

[Introduction](#)

[Conditions préalables](#)

[Identification des produits prenant en charge le reflex](#)

[Dépannage](#)

[Informations connexes](#)

Introduction

Cet article décrit le processus d'identification des produits qui prennent en charge la réservation de licence spécifique (SLR).

Conditions préalables

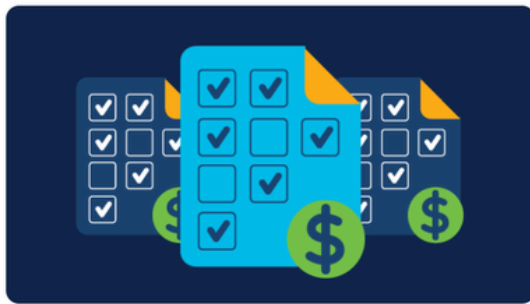
Aucune.

Identification des produits prenant en charge le reflex

Étape 1 :

Accédez à la page [Cisco Smart Licensing](#), puis cliquez sur Smart Licensing Enabled Product Families.

Résultat de l'étape : le système télécharge automatiquement le fichier Smart Licensing Feature Roadmap sur votre ordinateur.



A new way to think about software licensing

Use your Smart License with a Smart Account

A Smart Account allows you to centrally organize your licenses, devices, and specific license agreements based on your business needs.

Cisco Smart Software Manager (CSSM)

CSSM is an intuitive portal where you can activate and manage all of your Cisco licenses. An On-Prem version is available for security-sensitive customers.

Product Docs Benefits Deployment Resources

Partner Help

View Smart License documentation by product

Choose product family: --

Smart Licensing Enabled Product Families - XLS Download

Étape 2 :

Ouvrez le fichier Smart Licensing Feature Roadmap, localisez les colonnes SLR ou SLR Factory Pre-Install et déterminez si le produit pour lequel vous devez effectuer une réservation de licence spécifique prend en charge cette fonctionnalité. Assurez-vous également de vérifier les versions du système d'exploitation prises en charge.

Product Family	SLR	SLR Factory Pre-Install	SLR Enforcement	CSSM On-Prem Supported (y/n)	Evaluation Mode	Initial Unidentified	Out of Compliance @ Initial Registration	Out of Compliance After Initial	Authorization Expired (failure to communicate)	Export Control Flag Set to "Not Allowed"
Adaptive Security Virtual Appliance (ASA)	No	No	N/A	Yes	Prior to ASA version 9.14(1) Throughput throttled to 100 Kbps ASA version 9.14(1) and beyond: Throughput throttled to 100 Kbps	Prior to ASA version 9.14(1) Throughput throttled to 100 Kbps ASA version 9.14(1) and beyond: Throughput throttled to 100 Kbps	Prior to ASA version 9.14(1) Normal Functionality Syslog/Alarm Notifications ASA version 9.14(1) and beyond: Normal Functionality Syslog/Alarm Notifications	Prior to ASA version 9.14(1) Normal Functionality Syslog/Alarm Notifications ASA version 9.14(1) and beyond: Normal Functionality Syslog/Alarm Notifications	Prior to ASA version 9.14(1) Reload, then throughput throttled to 100 Kbps ASA version 9.14(1) and beyond: Operates at the previous level, no new configuration changes	Prior to ASA version 9.14(1) and beyond: Operates at the previous level, no new configuration changes
Aggregation Services Router (ASR 901)	No	No	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Aggregation Services Router (ASR 902)	No	No	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Aggregation Services Router (ASR 903)	No	No	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Aggregation Services Router 1000 (ASR 1000)	Yes, 16.11.1	Yes, 16.12.1 and above	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Aggregation Services Router 9000 eXR	Yes	No	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Aggregation Services Router 920 (ASR 920)	No	No	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Aggregation Services Router Next NG (ASR-NG)	No	No	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Aggregation Services Routers (ASR 9000)	Yes	No	N/A	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Application Centric Infrastructure (ACI)	No	No	N/A	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Catalyst 3650 Series Switches	Yes, 16.9.1	Yes, 16.9.1 and above	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Catalyst 3850 Series Switches	Yes, 16.9.1	Yes, 16.9.1 and above	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Catalyst 9200 MODULAR	Yes, 16.9.1	Yes, Available in all version	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Catalyst 9200L FIXED	Yes, 16.9.1	Yes, Available in all version	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Catalyst 9300	Yes, 16.9.1	Yes, 16.9.1 and above	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A
Catalyst 9300 Fiber	Yes, 16.12.1	Yes, 16.9.1 and above	No	Yes	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	Normal functionality, syslog/alarm notifications	N/A

Dépannage

Si vous rencontrez un problème lors du processus d'identification des produits prenant en charge le reflex, ouvrez un dossier [dans Support Case Manager \(SCM\)](#).

Informations connexes

[Comment activer le reflex préinstallé en usine sur un compte Smart](#)

[Comment savoir si le compte Smart est activé pour le reflex](#)

[Comment obtenir le code de demande de réservation](#)

[Comment installer le code d'autorisation sur un périphérique](#)

[Comment réserver des licences \(SLR\)](#)

[Comment mettre à jour la réservation de licence \(SLR\)](#)

[Transfert d'une instance de produit \(SLR\)](#)

[Comment transférer des licences entre des comptes virtuels \(SLR\)](#)

[Réhébergement des licences à partir d'un produit défaillant \(SLR\)](#)

[Comment obtenir le code de retour de réservation](#)

[Comment supprimer une instance de produit \(SLR\)](#)

À propos de cette traduction

Cisco a traduit ce document en traduction automatisée vérifiée par une personne dans le cadre d'un service mondial permettant à nos utilisateurs d'obtenir le contenu d'assistance dans leur propre langue.

Il convient cependant de noter que même la meilleure traduction automatisée ne sera pas aussi précise que celle fournie par un traducteur professionnel.