

# SLR을 지원하는 제품을 식별하는 방법

## 목차

---

[소개](#)

[사전 요구 사항](#)

[SLR을 지원하는 제품 식별](#)

[문제 해결](#)

[관련 정보](#)

---

## 소개

이 문서에서는 특정 라이선스 예약(SLR)을 지원하는 제품을 식별하는 프로세스에 대해 설명합니다.

## 사전 요구 사항

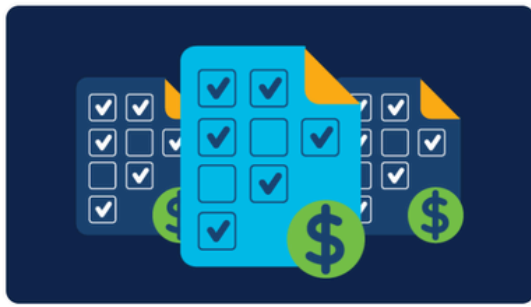
None.

## SLR을 지원하는 제품 식별

1단계:

[Cisco Smart Licensing 페이지](#)로 이동한 다음 Smart Licensing Enabled Product Family(Smart Licensing 지원 제품군)를 클릭합니다.

단계 결과: 시스템에서 자동으로 Smart Licensing Feature Roadmap 파일을 컴퓨터에 다운로드합니다.



## 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

2단계:

Smart Licensing Feature Roadmap 파일을 열고 SLR 또는 SLR Factory Pre-Install 열을 찾은 다음 특정 라이선스 예약을 수행해야 하는 제품이 이 기능을 지원하는지 확인합니다. 지원되는 운영 체제(OS) 버전도 확인해야 합니다.

J	A	K	L	M	N	O	P	Q	R	S	T
1	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 (ASAv)	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) Reload, then throughput throttled to 100 Kbps ASA version 9.14(1) and beyond: Operates at the previous level, no new configuration changes
2	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
3	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
4	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
5	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
6	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
7	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
8	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
9	Aggregation Services Routers (ASR 9000)	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
10	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
11	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
12	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
13	Catalyst 9200 MOULAR	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
14	Catalyst 9200L FXED	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
15	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
16	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
17	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

## 문제 해결

SLR을 지원하는 제품을 식별하는 과정에서 문제가 발생하면 [SCM\(Support Case Manager\)에서 케이스를 엽니다.](#)

## 관련 정보

[Smart Account에서 출하 시 사전 설치된 SLR을 활성화하는 방법](#)

[Smart Account가 SLR에 대해 활성화되었음을 확인하는 방법](#)

[예약 요청 코드를 받는 방법](#)

[장치에 인증 코드를 설치하는 방법](#)

[라이선스 예약 방법\(SLR\)](#)

[SLR\(License Reservation\) 업데이트 방법](#)

[SLR\(Product Instance\) 전송 방법](#)

[SLR\(Virtual Account\) 간 라이선스 이전 방법](#)

[SLR\(Failed Product\)에서 라이선스를 다시 호스트하는 방법](#)

[예약 반환 코드를 받는 방법](#)

[SLR\(Product Instance\) 제거 방법](#)

이 번역에 관하여

Cisco는 전 세계 사용자에게 다양한 언어로 지원 콘텐츠를 제공하기 위해 기계 번역 기술과 수작업 번역을 병행하여 이 문서를 번역했습니다. 아무리 품질이 높은 기계 번역이라도 전문 번역가의 번역 결과물만큼 정확하지는 않습니다. Cisco Systems, Inc.는 이 같은 번역에 대해 어떠한 책임도 지지 않으며 항상 원본 영문 문서(링크 제공됨)를 참조할 것을 권장합니다.