

In License Central, how can I view the Commercial Consumption License 360 degree View?

Introduction

This document explains how to view the Commercial Consumption License 360° View in License Central for a complete overview of license usage and availability.

Video

The purpose of this content is to share information for educational and/or informational use. You may choose to watch the video or read the content below-both provide the same material, so feel free to engage with whichever format you prefer.

Prerequisites

Before you start, ensure that you have the following:

- Active Cisco.com account
- The user accessing the Cisco License Central must have at least one of the following:
 - Smart Account User/Admin/Viewer
 - Virtual Account User/Admin/Viewer

Steps

Step 1: Go to [Cisco Software Central](#) and log in with your Cisco.com credentials.

Step 2: Click on Access Cisco License Central under Cisco License Central section.

Step 3: Enter your Smart Account or use the Search function to search for a Smart Account.

Step 4: Navigate to the “Licensing” tab.

Step 5: Under License Inventory, click on the License Name and go to "Associated Devices" Tab to drill down more details.



Note: Internal users should open a case with the Licensing support team to resolve the customer view issue with the orders in License Central. There are no checks in place for internal users with a Cisco support role to restrict any unauthorized transactions from the Orders tab.

Troubleshooting

If you experience an issue during the process explained in this document, open a case in [Support Case Manager \(SCM\)](#).

For feedback on the content of this document, please submit [here](#) .

For External Customer / Partner Use Only: These instructions are provided to help customers / partners perform the following action themselves to resolve the issue. If the customer / partner runs into issues following the instructions, please have them open a case with licensing support (<https://www.cisco.com/go/scm>) To help resolve.