



# Export Applications

---

- [Overview, on page 1](#)
- [Export Applications to Duo Access Gateway, on page 1](#)
- [Export Applications to Microsoft Azure, on page 2](#)

## Overview

The Export Applications page (accessed from your user profile menu on the dashboard page) lists the Cisco Security product applications that you are able to access from SecureX sign-on. Next to each application are links to:

- copy the name of the application to your clipboard
- copy the URL of the application to your clipboard
- download the logo of the application to your computer

You can export Cisco Security product applications from here to your single sign-on (SSO) application portal: a landing page that presents a set of applications you can access with a single, common sign-on. Common SSO applications include Duo Access Gateway, Microsoft Azure, and Okta SSO, which allow you to sign in once and then access your applications with the same user identity and credentials. Use the links on the Export Applications page and the information in them to add and configure the application in your SSO application. This chapter describes the general process in two examples.

## Export Applications to Duo Access Gateway

Follow these steps to add a bookmark in the Duo Access Gateway launcher to the Cisco Security product application.

### Before you begin

- You must have access to the application in Cisco SecureX sign-on.
- You must have admin privileges in Duo Access Gateway.
- Set up and enable the Duo Access Gateway launcher: <https://guide.duo.com/dag-launcher>

- 
- Step 1** In the Duo Access Gateway admin console, click **Launcher**.
- Step 2** Click **Bookmarks**.
- Step 3** Click **Add a Bookmark**.
- Step 4** Enter a **Name** for the app (**Copy Name** from the app on the Export Applications page).
- Step 5** Enter a **URL** your users will use to access the app (**Copy URL** from the app on the Export Applications page).
- Step 6** (Optional) Upload a **Logo** image for the app (**Download Logo** from the app on the Export Applications page).
- Step 7** New bookmarks display to all users by default. You can use [Duo groups](#) to control which users see a bookmark. Check the **Only allow access from users in certain groups** or **Show this bookmark to only certain groups of users** box, and start typing in the group selection field to retrieve a list of Duo groups. Click each group that contains the users you want to see the new bookmark in the launcher.
- Step 8** Click **Add** or **Save**.
- 

## Export Applications to Microsoft Azure

Follow these steps to add a Cisco Security product application to the Microsoft Azure portal.

### Before you begin

- You must have access to the application in Cisco SecureX sign-on.
- You must have super admin privileges in Microsoft Azure.

- 
- Step 1** With super admin privileges, sign in to <https://portal.azure.com>.
- Step 2** Click **Azure Active Directory**.
- Step 3** On the left menu, choose **Enterprise applications**.
- Step 4** Click **New application** → **Non-gallery application**.
- Step 5** Enter a **Name** for the app (**Copy Name** from the app on the Export Applications page).
- Step 6** (Optional) Upload a logo image for the app (**Download Logo** from the app on the Export Applications page).
- Step 7** Click **Set up single sign on**.
- Step 8** Choose **Linked**.
- Step 9** Set **Sign on URL** to the URL you'll use to access the app (**Copy URL** from the app on the Export Applications page), and click **Save**.
- Step 10** On the left menu for the app, click **Users and groups**.
- Step 11** Assign users or groups to the app. Only assigned users will see the app when they access <https://myapplications.microsoft.com>.
-