



## Overview

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### Cisco Security Provisioning and Administration overview

Security Provisioning and Administration is a web application that provides centralized management of Cisco Secure product instances, user identity, and user access management across Cisco Security Cloud. Security Provisioning and Administration administrators can create new Security Cloud enterprises, manage users in an enterprise, claim domains, and integrate their organization's SSO identity provider, among other tasks.

#### Overview tab

The **Overview** tab lists your currently activated Cisco product instances and those that are pending activation. You also can claim a subscription or attach an external product to Security Cloud from here. For details, see [Managing products and subscriptions](#).

**Overview - Example Corp.** [Claim subscription](#)

**Activation pending** 3

Product	Start date	Action
Cisco XDR	06/27/2023	<a href="#">Activate</a>
Cisco Secure Endpoint	06/27/2023	<a href="#">Activate</a>
Cisco Secure Email Threat Defense	06/27/2023	<a href="#">Activate</a>

**Products**

Cisco XDR Trial

Instance ID  
0299f560- [REDACTED]

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## Users tab

The **Userstab** lists all users who are connected to the enterprise. The enterprise administrator can invite and add users to an enterprise. Administrator can also reset user passwords and MFA settings (for users in a [claimed and verified domain](#)) and deactivate user accounts. See [Managing users](#) for more information.

**Enterprise Default Enterprise** >

**Users** [Import users](#) [Invite users](#)

1 Current accounts 2 Pending invitations 0 Disabled accounts

Email address	First name	Last name	User role	Status
[REDACTED]	P		Administrator	Active

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## Domains tab

The **Domains** tab lists email domains that have been claimed and verified for the enterprise. Verifying a domain is required to integrate an identity provider with Security Cloud Sign On. It also allows administrators to reset passwords or MFA settings of users in the claimed domain. See [Managing domains](#) for more information.

The screenshot shows the 'Add New Domain' form in the Security Provisioning and Administration interface. The form is titled 'Add New Domain' and is part of the 'Domains' section. It shows a progress indicator with two steps: '1 Domain' and '2 Verification'. The 'Domain' step is active, and the user has entered 'cloud@control.com' in the 'Domain name' field. The form includes a 'Cancel' button and a 'Next' button.

### Identity Providers tab

The **Identity Providers** tab lists any identity providers integrated with Security Cloud Sign On using SAML (Secure Assertion Markup Language) for the current enterprise. This allows enterprise users to access their Cisco Secure products with their identity provider's SSO credentials. See [Identity provider integration guide](#) for details.

## Signing in to Security Provisioning and Administration

To sign in to Security Provisioning and Administration you need a [Cisco Security Cloud Sign On](#) account. If you don't have an account, [create one](#) and configure multi-factor authentication with either Duo MFA or Google Authenticator. The first time you sign in to Security Provisioning and Administration with your Security Cloud Sign On account, a new enterprise is created with your Security Cloud Sign On account as the sole [user](#) in the enterprise.

If you only have one enterprise associated with your account, it is always the default account when you log in. If you have multiple enterprises associated with your account, the latest one you used is selected after you sign in.

### Procedure

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**Step 1** Open [Security Provisioning and Administration](#).

**Step 2** Sign in with your Security Cloud Sign On credentials and MFA options that you established when creating your account.

If this is the first time signing in to Security Provisioning and Administration account, a new enterprise is created for you with a default name. You can [rename](#) the enterprise by clicking the pencil icon.

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