

Enabling IdP Configuration for all Domain Users

Sequence	Completed task to configure and enable an IdP
1	Add a domain and
	Verify domain ownership
	Configure an OIDC or SAML v2.0 IdP
	Step 1 tasks (add and verify a domain, or configure an IdP) can be completed in any order
2	Confirm the association of an IdP to the domain
3	Enable the IdP configuration for all domain users
4	- (Optional) Add a subdomain



After confirming the association of your IdP to the domain, you can enable the configuration for all users on the domain.

- For the domain you want to confirm, select **Enable** from the **Actions** (...) menu from the **Email Domain** table.

Email Domain

Domain	Owned [ⓘ]	Associated [ⓘ]	Confirmed [ⓘ]	Actions
example.com	VERIFIED	ASSOCIATED	PENDING	⋮

Configuration

Enable 
 Add Subdomain +
 Remove 

- One of the following modals dialogs displays:

- If there are other users on the domain that are in the Platform, but not in the org, a **Consolidate Users** modal dialog displays. The modal explains that all users must be in the org and displays a table showing the missing users. Click **Add Users** to add the users to the org and the default team with the Developer role. These users' roles and team membership can be managed on the organization's Members page.

Consolidate Users ✕

The following is a complete set of users in the AMPLIFY Platform with email addresses on the **example.com** domain that are not currently members of this organization.

Before the Identity Provider can be enabled for all users on the domain, these users in the AMPLIFY Platform need to be added to this organization.

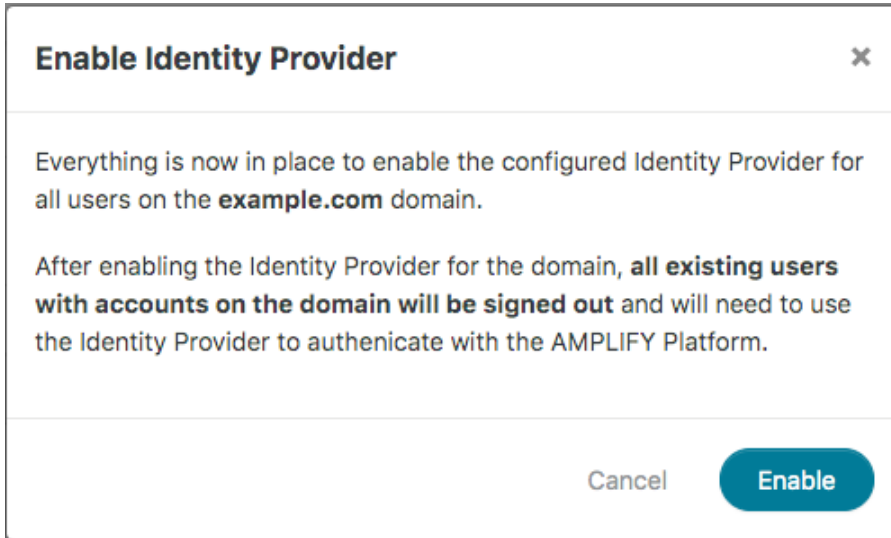
For your convenience, click the Add Users button below to automatically add these users to the organization with the default org roles and any team associations configured under Role Assignments.

User

John Smith (john.smith@example.com)

Cancel Add Users

- If all of the users on the confirmed domain are in the org, then the **Enable Identity Provider** modal dialog displays. The modal explains that all steps have been completed to enable the IdP for all users on the domain. Click **Enable**.



After the IdP is enabled for all users on the domain, the following occurs:

- The users on the domain are signed out of the Platform and must use their IdP to authenticate with the Platform.
- The Email Domain table displays **Confirmed** in the **Confirmed** column.

Email Domain

Domain	Owned	Associated	Confirmed	Actions
example.com	VERIFIED	ASSOCIATED	CONFIRMED	⋮