

Adding a Domain

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	- <i>(Optional)</i> Add a subdomain

At least one email domain used by the Identity Provider must be added to the org, and domain ownership must be confirmed by a TXT record set on the domain's DNS that matches one that is displayed in the AMPLIFY Platform.

To add a domain

1. From the *Identity Provider* page, click the **+ Email Domain**.

The **Add Domain** modal dialog appears.


Add Domain ✕

Associate an email domain that is controlled by your Identity Provider.


After adding a domain, you will need to set a TXT record on the domain with your DNS hosting provider. This allows the AMPLIFY Platform to verify you own this domain.

Configure a TXT record with the following values. These values will also be presented before ownership is confirmed.


TXT Name

@  skip if not supported by provider

TXT Value

axway-amplify=#####-####-####-####-##### 

TTL

3600  or your provider default

Domain


Cancel Add

2. Using the **TXT Name** (if supported by the IdP provider), **TXT Value**, and **TTL** values displayed, configure a TXT record with your DNS

provider for the domain being added.

3. Enter the domain in the modal, and then click **Add**. After adding the domain, it will appear in the Email Domain table as **Pending** in the **Owned** column.

Email Domain

Domain	Owned ⓘ	Associated ⓘ	Confirmed ⓘ	Actions
example.com	PENDING			<div>Check TXT Record ⓘ Remove </div>