



# Sign In with Apple Guide

- **Configuring your Apple Developer Account**

To enable Sign In with Apple in your developer account you need to create an [Auth Key](https://developer.apple.com/account/resources/authkeys/list) with Sign In with Apple.

## Certificates, Identifiers & Profiles

[< All Keys](#)

### Register a New Key

Key Name

You cannot use special characters such as @, &, \*, ', "

ENABLE	NAME	SERVICE
<input type="checkbox"/>	Apple Push Notifications service (APNs)	Establish connectivity between your notification server and the Apple Push Notification service. One key is used for all of your apps. <a href="#">Learn more</a>
<input type="checkbox"/>	DeviceCheck	Access per-device, per-developer data that your associated server can use in its business logic. One key is used for all of your apps. <a href="#">Learn more</a>
<input type="checkbox"/>	MapKit JS	Use Apple Maps on your websites. Show a map, display search results, provide directions, and more. <a href="#">Learn more</a> ⓘ There are no identifiers available that can be associated with the key
<input type="checkbox"/>	MusicKit	Access the Apple Music catalog and make personalized requests for authorized users. <a href="#">Learn more</a> ⓘ There are no identifiers available that can be associated with the key
<input checked="" type="checkbox"/>	Sign in with Apple	Enable your apps to allow users to authenticate in your application with their Apple ID. Configuration is required to enable this feature.

If you don't see the Sign in with Apple listed when you create a key the you're probably in an Enterprise team.

Just creating the key should sufficient for now, you will only need to download it when you want to support Sign in with Apple from somewhere other than your application.

If you're creating a key for grouped app then create a key for your primary App ID in order to implement Sign In with Apple.

This key will also be used for any App IDs grouped with the primary.

The user will see your primary App's icon at sign in and in their Apple ID account settings.

## Certificates, Identifiers & Profiles

[< View Key](#)

### Configure Key

Create a key for each of your primary App IDs in order to implement Sign in with Apple. This key will also be used for any App IDs grouped with the primary. The user will see your primary app's icon at sign in and in their Apple ID account settings.

Primary App ID: 2 App ID s

iFlynax (XXXXXXXXXXXX).com.flynax.iFlynax
X | v

#### Grouped App IDs

These App IDs are enabled with Sign in with Apple by being grouped with the primary App ID selected above. Users will see your primary app's icon, terms and conditions, and privacy policy when they first sign in, and in their Apple ID account settings.

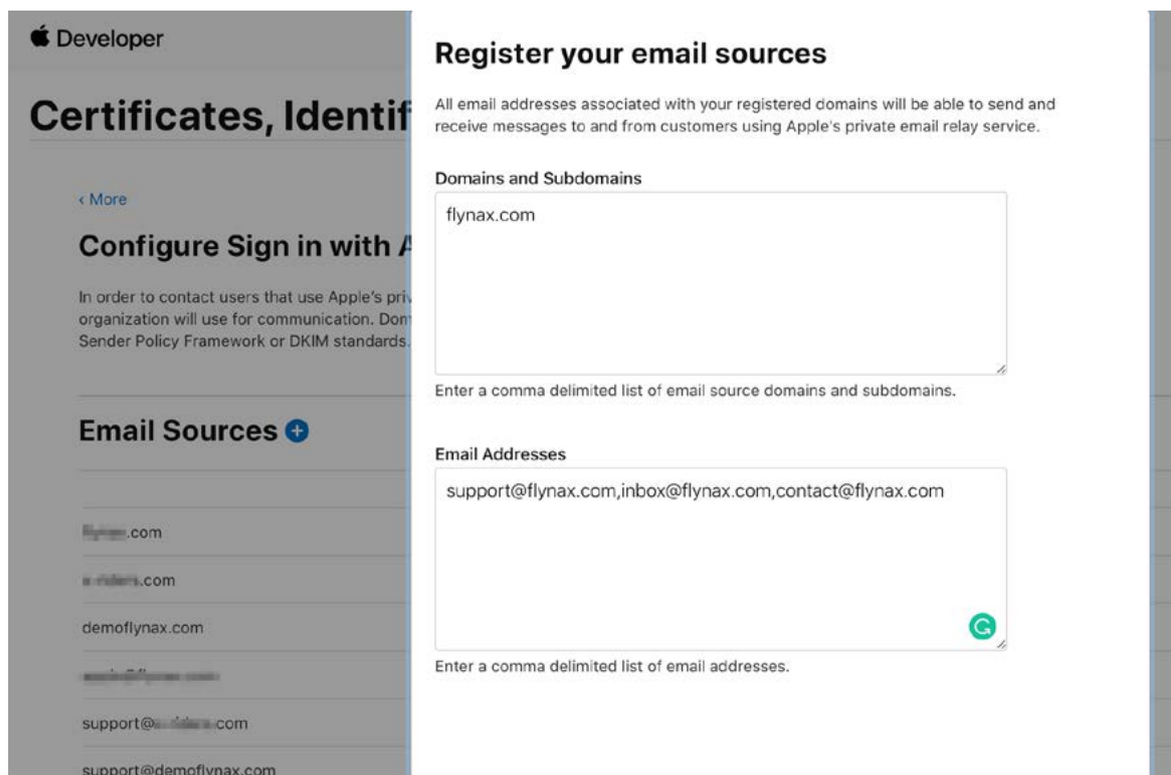
- Register Domains and Emails for communication

In order to contact users that use Apple's private email relay service, you need to register domains and email addresses that your organization will use for communication.

To config this, open your [Apple Developer Account](https://developer.apple.com/account/resources).

Now, click on **More** side menu on the Certificates, Identifiers & Profiles page.

If you **More** menu item not available then you're probably in an Enterprise Team. Here the direct link to configuration page - <https://developer.apple.com/account/resources/services/configure>.



The screenshot shows the 'Register your email sources' page in the Apple Developer account. On the left, a sidebar menu is visible with 'Certificates, Identifiers & Profiles' selected and 'More' expanded to show 'Configure Sign in with Apple' and 'Email Sources'. The main content area has the title 'Register your email sources' and a sub-header 'Domains and Subdomains'. Below this is a text input field containing 'flynax.com'. Underneath, it says 'Enter a comma delimited list of email source domains and subdomains.' The next section is 'Email Addresses', with a text input field containing 'support@flynax.com, inbox@flynax.com, contact@flynax.com'. Below this, it says 'Enter a comma delimited list of email addresses.'