



How to set up Log-In with Apple ID

This tutorial will guide you to enable and configure **Log-in with Apple ID** on the iOS app. Let's start now!

 **Note:**
This feature is only available on mobile app version 1.6 or newer.

Firstly, you will need to log in your [Apple Developer](#) area. Then, go to the **Certificates, Identifiers & Profiles > Identifiers** from the sidebar.

 **Developer**

Certificates, Identifiers & Profiles

Certificates

Identifiers


Devices

Profiles

Keys










More

Certificates

NAME 	TYPE	PLATFORM

Click on the identifier of your iOS app. For example: *com.example.ios*

Under **Capabilities**, stick the **Sign in with Apple** and **Network Extensions** checkboxes and click **Configure** or **Edit**.

<input type="checkbox"/>	 Mac (Supported only on: macOS)	Configure	
<input type="checkbox"/>	 Multipath		
<input type="checkbox"/>	 Network Extensions		
<input type="checkbox"/>	 NFC Tag Reading		
<input type="checkbox"/>	 Personal VPN		
<input checked="" type="checkbox"/>	 Push Notifications	Configure	Certificates (0)
<input checked="" type="checkbox"/>	 Sign In with Apple	Edit	Enable as a primary App ID
<input type="checkbox"/>	 SiriKit		
<input type="checkbox"/>	 System Extension (Supported only on: macOS)		

Choose **Enable as a primary App ID** option on the popup

Sign In with Apple: App ID Configuration

If you're enabling an App ID for the first time or for a new app, enable the App ID as a primary. You can use primary App IDs on their own or to enable identifiers for related apps and websites through grouping. To enable an App ID for a related app, (for example, an App ID for the iOS version of your Mac app), group it with the existing primary. This will also ensure that users only need to provide consent to share their information with you once for each group of apps and websites.

☒ Enable as a primary App ID
 ☐ Group with an existing primary App ID

Grouped App IDs

These App IDs are enabled with Sign In with Apple by being grouped with this primary App ID. 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.

Actions

[Ungroup all apps](#)

[Cancel](#)
[Save](#)

Click **Save** to save the configuration and close the popup.

Click **Save** in the top right to save the changes to your App ID.

If your iOS app has been [set up for Share Extension](#), you will need to have an additional config on the identifier of **Share Extension**. Just edit and update it with **Sign in with Apple** option as above steps but choose **Group with an existing primary App ID** option instead of **Enable as a primary App ID**.

In **Primary App ID** dropdown box, choose the right primary app Bundle ID.

Sign In with Apple: App ID Configuration

If you're enabling an App ID for the first time or for a new app, enable the App ID as a primary. You can use primary App IDs on their own or to enable identifiers for related apps and websites through grouping. To enable an App ID for a related app, (for example, an App ID for the iOS version of your Mac app), group it with the existing primary. This will also ensure that users only need to provide consent to share their information with you once for each group of apps and websites.

☐ Enable as a primary App ID ☒ Group with an existing primary App ID

Primary App ID

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.

CancelSave

Congratulation. We just completed the setup for Login with Apple. You can enjoy this feature on your iOS now.