

Web3Auth PnP iOS/Swift SDK

For using Web3Auth natively in iOS/Swift, Web3Auth provides an [iOS SDK](#), written in Swift. The Web3Auth iOS SDK is a client-side library you can use with your iOS app to authenticate users using Web3Auth. It returns a private key generated in a non custodial way on successful authentication of the user. This authentication can be achieved by using any of the social logins Web3Auth provides or using a custom authentication flow of your choice.

This Documentation is based on the 7.5.0

SDK Version. [^](#)

Requirements [^](#)

- iOS 14+
- Xcode 11.4+ / 12.x
- Swift 4.x / 5.x

Resources [^](#)

- [Quick Start](#)
- : Get Started with an easy to follow integration of Web3Auth
- [Example Applications](#)
- : Explore our example applications and try the SDK yourself.
- [Troubleshooting](#)
- : Find quick solutions to common issues faced by developers.
- [Source Code](#)
- : Web3Auth is open sourced. You can find the source code on our GitHub repository.
- [Community Support Portal](#)
- : Join our community to get support from our team and other developers. [Edit this page](#) [Previous dApp](#) [Share](#) [Next](#) [Install](#)