

# **Transition to ZenKey SDK Guide**

This guide is for developers who have begun integration of the Project Verify SDK into their mobile applications and need to transition to supporting the ZenKey SDK.

# 1.0 iOS

#### 1.1 SDK Name

• Change references of CarriersSharedAPI to ZenKeySDK

#### 1.2 Parameters and Variables

- Change projectVerifyOptions to ZenKeyOptions
- Change ProjectVerifyAuthorizationButton to ZenKeyAuthorizationButton
- Change projectVerifyButton to zenKeyButton
- Change loginWithProjectVerify to loginWithZenKey
- Change ProjectVerifyAppDelegate to ZenKeyAppDelegate

# 1.3 Additional Changes

- If you are using Cocoapods, the pod name has changed to ZenkeySDK.
- If you are using a "manual" integration, the project and framework names have changed to ZenKeySDK
- Update your info.plist keys to use Zenkey instead of ProjectVerify

## 2.0 Android

# 2.1 Package Name

• Change com.xci.provider.sdk to com.xci.zenkey.sdk

#### 2.2 Class Names

- Change Verify.identityProvider() to ZenKey.identityProvider()
- Change VerifyButton to ZenKeyButton

### 2.3 ManifestPlaceholder

- Change verifyClientId to zenKeyClientId
- Change VerifyButton to ZenKeyButton

## 3.0 Server and Web

There are no changes required for server and web implementations.

# **Support**

For technical questions, contact <u>support</u>.

# **Proprietary and Confidential**

NOTICE: © 2019 XCI JV, LLC. ALL RIGHTS RESERVED. XCI JV, LLC PROPRIETARY AND CONFIDENTIAL. THE INFORMATION CONTAINED HEREIN IS NOT AN OFFER, COMMITMENT, REPRESENTATION OR WARRANTY AND IS SUBJECT TO CHANGE. CONFIDENTIAL MATERIAL DISCLOSED FOR REVIEW ONLY AS PERMITTED UNDER THE MUTUAL NONDISCLOSURE AGREEMENT. NO RECIPIENT MAY DISCLOSE, DISTRIBUTE, OR POST THIS DOCUMENT WITHOUT XCI JV, LLC'S EXPRESS WRITTEN AUTHORIZATION.

Last Update: August 29, 2019