# LP Messaging SDK and Cordova Integration for iOS

# **Basic Deployment Guide**

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## **Folder Content:**

1. **LPSDKCordova.zip** - zipped sample app source code that demonstrate a cordova app with installed LP Messaging SDK plugin.

To open the project in XCode navigate to the following path under the extracted folder and open workspace:

../LPSDKCordova/platforms/ios/LPSDKCordovaSample.xcworkspace

- 2. MessagingSDKPlugin LP Messaging SDK plugin for cordova.
- 3. **MessagingSDKPlugin/src/frameworks** LP Messaging SDK frameworks:

LPAMS.framework

LPInfra.framework

LPMessagingSDK.framework

LPMessagingSDKModels.bundle

(Note: always use the latest one from LP public GitHub https://github.com/LP-Messaging/iOS-Messaging-SDK)

### **Basic Installation:**

If you want to integrate this plugin into your cordova project please follow these steps:

- 1. Create new Cordova project.
- 2. Install the MessagingSDKPlugin using the folloing command:

cordova plugin add ../MessagingSDKPlugin/

3. Open the XCode workspace project under:

../LPSDKCordova/platforms/ios/LPSDKCordovaSample.xcworkspace

4. In project settings, navigate to the **General** tab, and add all Framework files to the **Embedded Binaries** section.



5. Call from the JS file to the MessagingSDKPlugin as follow:

```
var success = function(message) {
    console.log("OnEvent JS: " + message)
}

var failure = function() {
    console.log("Error calling lp_conversation_api Plugin");
}

var action = lp_sdk_init; or var action = start_lp_conversation;
var accountId = xxxx;

lpMessagingSDK.lp_conversation_api(action, accountId, success, failure);
```

6. To set user profile call from the JS file to the MessagingSDKPlugin as follow:

```
IpMessagingSDK.Ip_conversation_api("set_lp_user_profile", [accountId, "John","Doe","JohnDe", "https://s-media-cache-ak0.pinimg.com/564x/a2/c7/ee/a2c7ee8982de3bae503a730fe4562cf9.jpg", "11223344"], success, failure);
```

<sup>\*\*</sup>In the sample app source code (LPSDKCordova/platforms/android/assets/www/js/index.js) you can find example of how to use this plugin.

# **MessagingSDKPlugin Content:**

- 1. LPMessagingSDKPlugin.swift Contain the "execute" method between the JS and the iOS SDK code
- 2. LPMessagingSDK.js Contain the definition of the bridge between the iOS SDK code to JS
- 3. Plugin.xml Definition of the "LPMessagingSDK" obj and the required permission
- 4. Other FCM files are not in used for iOS only used for Android Push handling

# **Push Notification Support (iOS):**

In the sample app we used the natvie UIApplication push notification methods in AppDelegate.m.

#### registerPushNotifications:

Register to LPMessagingSDK push notifications with the following code in AppDelegate in *didRegisterForRemoteNotificationsWithDeviceToken*:

func registerPushNotifications(token: Data, notificationDelegate:  LPMessagingSDKNotificationDelegate? = nil, alternateBundleID: String? = nil)		
token	A token that identifies the device to APNs. The token is an opaque data type because that is the form that the provider needs to submit to the APNs servers when it sends a notification to a device. The APNs servers require a binary format for performance reasons.  This is the exact same dictionary as received in application:didRegisterForRemoteNotificationsWithDeviceToken:  method	
notificationDelegate	An implementer of LPMessagingSDKNotificationDelegate.	
alternateBundleID	An optional value that can be used so that the LivePerson pusher service identifies your app with this identifier.	

	In debug mode, the SDK appends "-dev" string to the bundle ID.

#### hanldePush:

In order to receive all incoming push notifications in a single function and handle them, add the following method in *didReceiveRemoteNotification* and *didReceiveRemoteNotification* 

func handlePush(_ userInfo: [AnyHashable : Any])	
userInfo	A dictionary that contains information related to the remote notification. This is the exact same dictionary as received in application(_:didReceiveRemoteNotification:fetchCompletionHandler:) method