LiveEngage Enterprise In-App Messenger SDK: IOS Deployment Guide

Document Version: 1.1 January 2016



Contents

Introduction	2
Platform Support	2
Deployment:	
Security	
Deploying the App Messaging SDK	
Download and unzip the SDK	
Set up the SDK package in Xcode	
Configure project settings	
Initialization	
Objective-C configuration	
Build and test the SDK	
Advanced options	
Push registration	
API Methods	
Callbacks	
Configuring the SDK	

Introduction

This document describes the process for integrating the App Messaging SDK into mobile native apps based on iOS. It provides a high-level overview, as well as a step-by-step guide on how to consume the SDK, build the app with it, and customize it for the needs of the app.

Platform Support

- Supported OS: iOS 8+
- Certified devices: iPhone 6s+, iPhone 6s, iPhone 6+, iPhone 6, iPhone 5s, iPhone 5, iPhone 4s

Deployment:

- Embeddable library for iOS: Xcode
- Installers: Manual



Security

Security is a top priority and key for enabling trusted, meaningful engagements.

LivePerson's comprehensive security model and practices were developed based on years of experience in SaaS operations, close relationships with Enterprise customers' security teams, frequent assessments with independent auditors, and active involvement in the security community.

LivePerson has a comprehensive security compliance program to help ensure adherence to internationally recognized standards and exceed market expectations. Among the standards LivePerson complies with are: SSAE16 SOC2, ISO27001, PCI-DSS via Secure Widget, Japan's FISC, SafeHarbor, SOX, and more.

Our applications are developed under a strict and controlled Secure Development Life-Cycle: Developers undergo secure development training, and security architects are involved in all major projects and influence the design process. Static and Dynamic Code Analysis is an inherent part of the development process and, upon maturity, the application is tested for vulnerabilities by an independent penetration testing vendor. On average, LivePerson undergoes 30 penetration tests each year.

Deploying the App Messaging SDK

To deploy the App Messaging SDK, you are required to complete the following steps:

- Download and unzip the SDK
- Set up the SDK package in Xcode
- Configure project settings
- Initialization
- Objective-C configuration
- · Build and test the SDK

To deploy the App Messaging SDK:

Download and unzip the SDK

Click <u>here</u> to download the SDK package. Once downloaded, extract the ZIP file to a folder on your Mac.

Set up the SDK package in Xcode

- 1. In Xcode, from the menu, select **File > New >New project**.
- 2. From the list of templates, select Single View Application, and then click Next.
- 3. Complete the following fields:
 - Product Name
 - Organization Identifier
 - Select Swift or Objective-C
- 4. Click Next.
- 5. Save the project to a folder of your choosing.



6. On the project explorer pane, navigate to the main folder for your project. Right-click it, and select "Add Files to..." Navigate to the folder where you extracted the SDK package files, and then add the files in the lib subfolder to your project.

Configure project settings

In project settings, navigate to the **General** tab and add LPMessagingFramework to the Embedded Binaries section.



Initialization

Now that you have the configuration file for your project, you're ready to begin implementing. To initialize the SDK, you must have a LivePerson account number.

To initialize the SDK using Objective-C:

1. In AppDelegate, under didFinishLaunchingWithOptions, add the following code:

```
[[LPMessagingSDK instance] initialize:@"Your Account Number"];
```

2. In order to create/view the conversation page, run the following code:

```
[[LPMessagingSDK instance] createConversationWithContainerViewController:self];
```

3. Inside AppDelegate, add:

#import <LPMessagingSDK/LPMessagingSDK.h>.

- 4. In build settings, make sure of the following:
 - The framework is under 'embed libraries'.
 - "Embedded content contains Swift code" is set to Yes.

To initialize the SDK using Swift:

1. Inside AppDelegate, under didFinishLaunchingWithOptions, add the following code:

```
LPMessagingSDK.instance.initialize("Your_Account_Number")
```

2. In order to create/view the conversation page, run the following code:



LPMessagingSDK.instance.createConversation()

Objective-C configuration

- 1. In your app delegate: #import <LPMessagingSDK/LPMessagingSDK.h>.
- 2. In build settings:
 - Make sure the framework is under 'embed libraries'.
 - Make sure "Embedded content contains Swift code" is set to Yes.

Build and test the SDK

That's it! You are now ready to run the app with a basic implementation of our SDK. Keep reading to find out what else you can do with our SDK.

Advanced options

Push registration

1. Register to LPMessagingSDK push notification with the following code in AppDelegate:

Objective-C:

```
[[LPMessagingSDK instance] registerPushNotifications:deviceToken
notificationDelegate:self];
```

Swift:

```
func application(application: UIApplication,
  didRegisterForRemoteNotificationsWithDeviceToken deviceToken: NSData) {
    LPMessagingSDK.instance.registerPushNotifications(token: deviceToken,
    notificationDelegate: self)
}
```

Handle remote notifications as follows:

Objective-C:

```
[[LPMessagingSDK instance] handlePush:userInfo];
```

Swift:



3. When tapping a local notification message bar, the following delegate is called:

Objective-C:

```
[((AppDelegate *) [[UIApplication sharedApplication]
delegate]).mainViewController.centerViewController navigateTo:@"chatView"
data:@{@"brand":@YES}];
```

Swift:

API Methods

Check if the SDK is ready (connected to internet and connected to server)

Objective-C:

```
[[LPMessaging instance] isSDKReady];
```

Swift:

```
LPMessagingSDK.instance.isSdkReady()
```

Set a user profile

Objective-C:

```
[[LPMessaging instance] toggleChatActions];
```

Swift:

```
let user = LPUser(firstName: "John", lastName: "Doe", profileImageURL: "URL of
image", phoneNumber: "555-555555")
LPMessagingSDK.instance.setUserProfile(user)
```

Set a custom button that will call a delegate to your project (usually used to call a client center)

```
LPMessagingSDK.instance.delegate = self
```

When this button is pressed, it will call the following delegate:

```
func LPMessagingSDKCustomButtonTapped() {
   UIApplication.sharedApplication().openURL(NSURL(string: "tel://55555555")!)
}
```



Callbacks

- 1. protocol LPMessagingSDKdelegate
 - a. LPMessagingSDKCustomButtonTapped()
 - b. LPMessagingSDKAgentDetails(agent: LPUser)
 - c. LPMessagingSDKActionsMenuToggled(toggled: Bool)
 - d. LPMessagingSDKHasConnectionError(error: String?)
- 2. protocol LPMessagingSDKdelegate
 - a. LPMessagingSDKNotification(didReceivePushNotification notification: LPNotification)
 - b. LPMessagingSDKNotification(shouldShowPushNotification notification: LPNotification) -> Bool
 - c. LPMessagingSDKNotification(customLocalPushNotificationView notification: LPNotification) -> UIView
 - d. LPMessagingSDKNotification(localNotificationTapped notification: LPNotification)



Configuring the SDK

The SDK allows you to configure the look and feel of your app with your configFile.plist file. This file MUST contain all the exact resource names as listed below:

General

Resource Name	Description
brand_name	The brand name will be shown as a title on toolbar when there is no active conversation.
language	The language is defined by a two-letter <u>ISO 639-1</u> language code, for example, "en" for English. If no value is provided, the SDK will use the language according to the device's locale.
country	Country code. If no value is provided, the SDK will use the country according to the device's locale.
conversation_background	Color code for the entire view background.
TTRfirstTimeDelay	TTR - Time To Respond Number of seconds before the first TTR notification appears

Custom Button

Resource Name	Description
custom_button_icon_description	Accessibility voiceover string for the custom button.
custom_button_icon_name	Custom button icon filename without extension. This will be displayed on the navigation bar.

Agent Message Bubble

Resource Name	Description
agent_bubble_stroke_width	Int number for the outline width.
agent_bubble_stroke_color	Color code for the outline color.
agent_bubble_message_text_color	Color code for the text of the agent bubble.
agent_bubble_message_link_text_ color	Color code for links in the text of the agent bubble.
<pre>agent_bubble_timestamp_text_col or</pre>	Color code for the timestamp of the agent bubble.
agent_bubble_background_color	Color code for the background of the agent bubble.



Visitor Message Bubble

Resource Name Description

<pre>visitor_bubble_message_text_co lor</pre>	Color code for the text of the visitor bubble.
visitor_bubble_stroke_width	Int number for the outline width.
visitor_bubble_stroke_color	Color code for the outline color.
<pre>visitor_bubble_message_link_te xt_color</pre>	Color code for links in the text of the visitor bubble.
<pre>visitor_bubble_timestamp_text_ color</pre>	Color code for the timestamp of the visitor bubble.
visitor_bubble_background_colo r	Color code for the background of the visitor bubble.

System messages

Resource Name Description

system_bubble_text_color	Color code for the text of the system messages.

Checkmarks Visibility

Resource Name Description

message_receive_icons	Int number representing number of read indications
checkmarks_color	Color of read indication signs
readReceipt_distributed	Text for distributed indication
readReceipt_read	Text for read indication
readReceipt_sent	Text for sent indication
read_receipt_mode	Two options for read indication:
	read_receipt_mode_text
	read_receipt_mode_icon

This document, materials or presentation, whether offered online or presented in hard copy ("LivePerson Informational Tools") is for informational purposes only. LIVEPERSON, INC. PROVIDES THESE LIVEPERSON INFORMATIONAL TOOLS "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

The LivePerson Informational Tools contain LivePerson proprietary and confidential materials. No part of the LivePerson Informational Tools may be modified, altered, reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the prior written permission of LivePerson, Inc., except as otherwise permitted by law. Prior to publication, reasonable effort was made to validate this information. The LivePerson Information Tools may include technical inaccuracies or typographical errors. Actual savings or results achieved may be different from those outlined in the LivePerson Informational Tools. The recipient shall not alter or remove any part of this statement.

Trademarks or service marks of LivePerson may not be used in any manner without LivePerson's express written consent. All other company and product names mentioned are used only for identification purposes and may be trademarks or registered trademarks of their respective companies.

LivePerson shall not be liable for any direct, incidental, special, consequential or exemplary damages, including but not limited to, damages for loss of profits, goodwill, use, data or other intangible losses resulting from the use or the inability to use the LivePerson Information Tools, including any information contained herein.

© 2015 LivePerson, Inc. All rights reserved.

