

Introduction to Mobile Engagement SDK Reference (iOS)

Introduction to Mobile Engagement SDK Reference (iOS)

The Mobile Engagement framework is a location and notification based system.

The recommended way to start Mobile Engagement in your application is to place a call to `+startWithmaasAppId:accessKey:signatureKey:encryptionKey:completion:` in your `-application:didFinishLaunchingWithOptions:` method.

This delay defaults to 1 second in order to generally give the application time to fully finish launching.

The framework needs you to forward the following methods from your application delegate:

```
'didFinishLaunchingWithOptions:withCompletionHandler:'  
'didRegisterForRemoteNotificationsWithDeviceToken:withNotificationHandler:'  
'didFailToRegisterForRemoteNotificationsWithError:withNotificationHandler:'  
'didReceiveRemoteNotification:withNotificationHandler:'
```

You can optionally add a delegate to be informed about errors while initializing the location marketing service and to control the display of local notifications to the user.

Class References	Protocol References
<ul style="list-style-type: none">• PWEngagement Class• PWMELocalNotification Class• PWMEGeozone Class• PWMEAttributeManager Class• PWMEZoneMessage Class	<ul style="list-style-type: none">• PWMEZone Protocol