

Record360 iOS SDK integration

Table of Contents

Record360 iOS SDK integration	1
Preparation	
Integrating Record360	2
Record360 Class	
Record360Delegate	6
Record360ViewController Class	
Record360ViewControllerDelegate.	
Record360Setting	

Preparation

In order to utilize the SDK framework, an account with Record360 is required. Please contact sales@record360.com for details.

Integrating Record360

1. The Record360 SDK can be installed using CocoaPods. CocoaPods is a dependency manager that automates and simplifies the process of integrating 3rd-party libraries into your projects. If you do not have CocoaPods, please see CocoaPods for details on how to install it.

Create a Podfile in your Xcode project directory and add the following lines to it:

```
platform :ios, '10.0'
use_frameworks!

pod 'Record360SDK', '~> 1.3.0'
```

From the command line execute 'pod install' to add the Record360SDK.

Note: If you want Drivers License verification functionality packed into the SDK, please contact us at sales@record360.com.

2. Designate a Record360Delegate that will handle transaction upload events. Note that the upload process is asynchronous, so the delegate will not be called immediately after the process completes.

```
@interface MyApplicationHandler : NSObject <Record360Delegate>
```

3. Create a Record360 object that will handle file uploads and provide information about upload progress events to a delegate. Pass in the delegate to handle the transaction upload events.

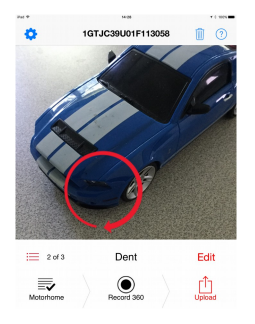
```
Record360* record360 = [[Record360 alloc] initWithDelegate:self];
```

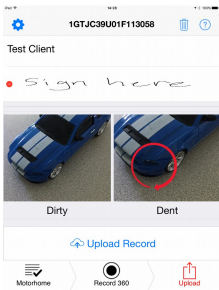
4. Create a Record360ViewController object. Pass in the login credentials, the already created record360 object, and a UIViewController to display the workflow process on. Then set the delegate of the record360ViewController object in order to respond to workflow events.

```
Record360ViewController *record360ViewController = [Record360ViewController
loadControllerWithUserName:@"testuser@record360.com" andPassword:@"P@ssword!"
sendTo:record360 displayOn:self]];
record360ViewController.delegate = self;
```

5. Proceed through the Record360 application flow







6. After the transaction has finished or is canceled by the user, one of the Record360ViewController delegate methods will be called.

```
- (void) onTransactionComplete;
- (void) onTransactionCanceled;
```

7. If the transaction is uploading, implement the callbacks as specified by the Record360Delegate protocol. When the Record360 object has finished uploading a transaction, one of the Record360Delegate methods will be called.

```
- (void) onTransactionUploadedForReferenceNumber: (nonnull NSString
*)referenceNumber;
- (void) onTransactionUploadFailedForReferenceNumber: (nonnull NSString
*)referenceNumber withError: (nonnull NSError *)error;
- (void) onTransactionUploadDeletedForReferenceNumber: (nonnull NSString
*)referenceNumber;
```

Record360 Class

This object handles transaction uploads. If there are remaining transactions that haven't been processed, the instance you create will process them when online.

Use the init method below to create a Record360 class.

```
- (nonnull Record360 *)initWithDelegate: (nullable id
<Record360Delegate>) delegate;
```

Get/Set the property below for the upload mode. Options include online, offline or wifi-only. In wifi-only mode, the transactions will be uploaded when a wifi network is available.

```
@property (nonatomic, assign) UploadMode uploadMode;
```

The method below returns the number of transactions that are ready for upload. Transactions that are in the process of uploading will be included in this count.

```
- (NSUInteger)getTransactionsReadyForUploadCount;
```

Use the method below to manually start uploading transactions.

```
- (void)startUploading;
```

Use the method below to manually stop uploading transactions.

```
- (void)stopUploading;
```

Use the method below to show a progress dialog UI over the passed in UIViewController.

```
- (void)showProgressDialogOnViewController:(nonnull UIViewController
*)rootViewController onControllerClose:(nullable void (^)(void))onClose;
```

Record360Delegate

Use these delegate methods to respond to various transaction upload events.

```
- (void) onTransactionUploadedForReferenceNumber: (nonnull NSString
*)referenceNumber;
- (void) onTransactionUploadFailedForReferenceNumber: (nonnull NSString
*)referenceNumber withError: (nonnull NSError *)error;
- (void) onTransactionUploadDeletedForReferenceNumber: (nonnull NSString
*)referenceNumber;

@optional
- (void) onUploadBytesComplete: (long long) bytesComplete ofTotal: (long long) bytesTotal forReferenceNumber: (nonnull NSString *)referenceNumber;
```

Record360ViewController Class

Use one of the below factory methods to create the Record360ViewController object that enters and displays the workflow. Use the first three to let the user specify their own reference number or the second three to insert a reference number for them. Use the factory methods starting with the signature loadControllerLoginAndSendTo to have the SDK display the login UI before entering the workflow. The Record360 object will upload the resulting transaction. The rootViewController will be used to show the view

```
+ (nonnull Record360ViewController *)loadControllerLoginAndSendTo:(nonnull
Record360 *)record360 displayOn:(nonnull UIViewController *)rootViewController
showCancelButton: (BOOL) showCancel;
+ (nonnull Record360ViewController *)loadControllerLoginAndSendTo:(nonnull
Record360 *)record360 withReferenceNumber: (nonnull NSString *)referenceNumber
displayOn:(nonnull UIViewController *)rootViewController showCancelButton:
(BOOL) showCancel;
+ (nonnull Record360ViewController *)loadControllerWithUserName:(nonnull
NSString *)userName andPassword: (nonnull NSString *)password sendTo: (nonnull
Record360 *)record360 displayOn: (nonnull UIViewController *)rootViewController;
+ (nonnull Record360ViewController *)loadControllerWithUserName:(nonnull
NSString *)userName andPassword: (nonnull NSString *)password
andReferenceNumber: (nonnull NSString *)referenceNumber sendTo: (nonnull
Record360 *)record360 displayOn: (nonnull UIViewController *)rootViewController;
+ (nonnull Record360ViewController *)loadControllerWithUserToken:(nonnull
NSString *)userToken andUserId:(nonnull NSString *)userId sendTo:(nonnull
Record360 *)record360 displayOn: (nonnull UIViewController *)rootViewController;
+ (nonnull Record360ViewController *)loadControllerWithUserToken:(nonnull
NSString *)userToken andUserId: (nonnull NSString *)userId andReferenceNumber:
(nonnull NSString *)referenceNumber sendTo:(nonnull Record360 *)record360
displayOn:(nonnull UIViewController *)rootViewController;
```

Use one of the methods below to configure the Record360ViewController object to modify the workflow process. Some of these settings are preset, while others are customizable. See the Record360Setting section below for more details.

```
- (void)applySettings:(nonnull NSArray<Record360Setting *> *)settings;
- (void)applyDefaultSettings:(nonnull NSArray<Record360Setting *> *)settings;
```

Sets whether to show the help screen on workflow entry. Defaults to false.

- (void) setShowOnboarding: (BOOL) showOnboarding;

Record360ViewControllerDelegate

Implement these delegate callbacks to hook into the workflow process.

```
- (void)onTransactionComplete;
- (void)onTransactionCanceled;

@optional
- (nonnull NSArray<Record360FieldData *> *)onReferenceNumberEntered:(nonnull NSString *)referenceNumber fieldData:(nonnull NSArray<Record360FieldData *> *)fieldData;
- (nonnull NSArray<Record360FieldData *> *)onContractFieldData:(nonnull NSArray<Record360FieldData *> *)fieldData;
- (void)onSuccessfulAuthenticationWithToken:(nonnull NSString *)userToken andUserId:(nonnull NSString *)userId;
- (void)onFailedAuthentication:(nonnull NSError *)error;
```

Use the delegate callback method below to push custom field data into the workflow process. This data will populate the forms of the workflow as specified. The Example project also contains a few examples of supplying data to the forms.

```
- (nonnull NSArray<Record360FieldData *> *)onReferenceNumberEntered:(nonnull
NSString *)referenceNumber fieldData:(nonnull NSArray<Record360FieldData *>
*)fieldData;
```

Record360Setting

Use one of the below init methods to create a Record360Setting that can be used to modify the workflow process. Use one of the Setting constants as the settingKey with the appropriate init method. The Example project contains various settings configurations.

```
- (instancetype)initSetting:(nonnull NSString *)settingKey;
- (instancetype)initSetting:(nonnull NSString *)settingKey label:(nonnull
NSString *)label;
- (instancetype)initSetting:(nonnull NSString *)settingKey canDisplay:
(BOOL) canDisplay;
- (instancetype)initSetting: (nonnull NSString *)settingKey label: (nonnull
NSString *)label canDisplay:(BOOL)canDisplay;
- (instancetype)initSetting: (nonnull NSString *)settingKey label: (nonnull
NSString *)label link:(nonnull NSString *)link;
- (instancetype)initSetting:(nonnull NSString *)settingKey label:(nonnull
NSString *) label recipient: (nonnull NSString *) recipient title: (nonnull
NSString *)title;
- (instancetype)initOptionSetting:(nonnull NSString *)settingKey value:(nonnull
NSString *) value;
- (instancetype)initOptionSetting:(nonnull NSString *)settingKey canDisplay:
(BOOL) canDisplay value: (nonnull NSString *) value;
- (instancetype)initSwitchSetting:(nonnull NSString *)settingKey value:
(BOOL) value;
- (instancetype)initSwitchSetting: (nonnull NSString *)settingKey canDisplay:
(BOOL) canDisplay value: (BOOL) value;
```

Here is a list of settings and their possible values.

```
// Setting
extern NSString * const SETTING UPLOAD MODE;
// Possible values
extern NSString * const UPLOAD_MODE_ONLINE;
extern NSString * const UPLOAD_MODE_WIFI_ONLY;
extern NSString * const UPLOAD MODE OFFLINE;
// Setting
extern NSString * const SETTING RESOLUTION;
// Possible values
extern NSString * const RESOLUTION_MEDIUM;
extern NSString * const RESOLUTION HIGH;
extern NSString * const RESOLUTION VERY HIGH;
// On/Off switch settings
extern NSString * const SETTING_NATIVE_PHOTO_MODE;
extern NSString * const SETTING_NOTATIONS_ON_IMAGES;
extern NSString * const SETTING_VIN_SCAN;
extern NSString * const SETTING_REMEMBER_LOGIN;
extern NSString * const SETTING ADD TIMESTAMP TO MEDIA;
// Other settings
extern NSString * const SETTING ACCOUNT;
extern NSString * const SETTING LOGOUT;
extern NSString * const SETTING VERSION;
extern NSString * const SETTING SHOW INTRO VIDEO;
extern NSString * const SETTING SEND SUPPORT LOG;
extern NSString * const SETTING RATE RECORD360;
extern NSString * const SETTING LINKS;
extern NSString * const SETTING SEND EMAIL;
```

Questions?

Justin Friberg – justin@record360.com

Brandon Charity – brandon@record360.com

Visit us on the web at www.record360.com/business

Rest assured. We've got you covered.

