

8.0.0

This major version enhances support for multi-conversations and introduces multi-party where conversations can now host multiple users messaging each other. Read about multi-party Conversations on our guide.

Behaviour Changes

initializing the SDK

Version 8.0.0 of the SDK requires an `integration ID` instead of the `App ID` to be initialized. The `Integration ID` can be found in the Sunshine Conversations dashboard when connecting an iOS SDK integration as a Customer Channel to your Sunshine Conversations App.

// before

```
SKTSettings *settings = [SKTSettings settingsWithAppId:@"your App ID"];
settings.configBaseUrl = @"Your Smooch URL";

[Smooch initWithSettings:settings completionHandler:^(NSError * error,
    if (error != nil) {
        // handle error state
    } else {
        // handle successful initialization
    }
}];
```

// after

```
SKTSettings *settings = [SKTSettings settingsWithIntegrationId:@"your i
settings.configBaseUrl = @"Your Smooch URL";

[Smooch initWithSettings:settings completionHandler:^(NSError * error,
    if (error != nil) {
        // handle error state
    } else {
        // handle successful initialization
    }
}];
```

Retrieving other Conversations

You can now retrieve the list of conversations for the current user.

```
[Smooch getConversations:^(NSError *error, NSArray *conversations) {
    if (error) {
        // handle error
    } else {
        // handle success
    }
}];
```

You can also retrieve a conversation with an Id.

```
[Smooch loadConversation:@"my conversation ID" completionHandler:^(NSError
    if (error) {
        // handle error
    } else {
        // handle success
    }
}];
```

New Multi-Party and Multi-Conversation events

SKTConversationActivity.h has been updated with new Events.

```
/**
 * @abstract An activity type indicating that the appMaker started typing
 */
extern NSString const *SKTConversationActivityTypeTypingStart;

/**
 * @abstract An activity type indicating that the appMaker stopped typing
 */
extern NSString const *SKTConversationActivityTypeTypingStop;

/**
 * @abstract An activity type indicating that the appMaker recently read a
 */
extern NSString const *SKTConversationActivityTypeConversationRead;

/**
 * @abstract NEW: An activity type indicating that the current user has
 */
extern NSString const *SKTConversationActivityTypeConversationAdded;
```

```

/** 
 * @abstract NEW: An activity type indicating that current user was re
 */
extern NSString const *SKTConversationActivityTypeConversationRemoved;

/** 
 * @abstract NEW: An activity type indicating that a new participant w
 */
extern NSString const *SKTConversationActivityTypeParticipantAdded;

/** 
 * @abstract NEW: An activity type indicating that a participant was r
 */
extern NSString const *SKTConversationActivityTypeParticipantRemoved;

```

API Changes (Breaking)

1. Class Settings.h
 - Class constructor + (instancetype)settingsWithAppId:
(NSString*)appId; replaced with +
(instancetype)settingsWithIntegrationId:(NSString
*)integrationId; .
 - Class constructor + (instancetype)settingsWithAppId:
(NSString*)appId andAuthCode:(NSString*)authCode; replaced with +
(instancetype)settingsWithIntegrationId:(NSString*)integrationId
andAuthCode:(NSString *)authCode;
2. Class SKTConfig.h
 - Constructor – (instancetype)initWithAppId:(NSString *)appId
replaced with – (instancetype)initWithIntegrationId:(NSString
*)integrationId;
3. Class Smooch.h
 - Removed conversation property and replaced with method +(nullable
SKTConversation*)conversationById:(NSString *)conversationId;

API Additions

1. Class SKTSettings.h
 - Added property NSString *integrationId
2. Class SKTConfig.h
 - added property NSString *appName .
 - added read only property NSString *integrationId .

- 3. Class Smooch.h
 - Added class method + (void)getConversations:(void (^)(NSError *_Nullable, NSArray *_Nullable))completionHandler;
 - Added method + (NSArray *)conversationList;
- 4. Class SKTConversation.h
 - Added property NSDate *lastUpdatedAt
 - Add conformity to NSSecureCoding
- 5. Class Message.h
 - Add conformity to NSSecureCoding