

Eat24 iOS SDK Documentation

The Eat24 iOS SDK is an excellent and simple way to embed online food ordering into your existing iOS application.

It's as simple as this:

- 1) Acquire a KEY and SECRET from your Eat24 contact
- 2) Add the SDK to your app (drag the embedded framework to your project) and include it:

```
#import <Eat24/ETPartner.h>
...
@property (strong, nonatomic) ETPartner * partner;
```

Be sure to add the following frameworks to your project: CFNetwork, CoreLocation, SystemConfiguration, CoreData, MobileCoreServices, ImageIO, AdSupport, libxml2.dylib

Ensure -ObjC -lstdc++ are included in your 'other linker flags'.

Add a few callbacks (note, these will not be required in the release version):

```
- (void) orderStarted {}
- (void) orderSuccess {}
- (void) orderCanceled {}
- (void) error:(NSError *) error {}
- (void) historyClosed {}
- (void) historyStarted {}
```

3) Initialize the SDK:

```
self.partner = [[ETPartner alloc] initSDKWithKeyAndSecret:API_KEY
secret:API_SECRET delegate:self];
```

4) Open up a menu for a given restaurant (with complete cart and ordering features) within your app:

```
[self.partner presentMenuViewControllerForRestaurantID:@"160" parentView:self.view customerInfo:nil];
```



5) Optionally, you can show (locally) stored credit card info:

```
[self.partner presentCreditCardManagement:self.view email:obj];
```

6) Optionally, you can display a list of previous orders by a given user:

```
[self.partner presentOrderHistory:self.view email:obj];
```

7) Optionally, you can show the user's most recently-stored address:

```
[self.partner presentAddressManagement:self.view email:obj];
```