

## *expressPay SDK for IOS Package*

=====

*This package contains a framework which allows you to integrate expressPay into your IOS app and a sample app*

### *expressPay SDK for IOS REQUIREMENTS*

---

*IOS 8.0+ deployment target*

### *INSTALLATION*

---

- 1. Open your project in Xcode*
- 2. Download and unzip the sdk*

#### *NOTE*

- Use the expressPaySDK-production in your production build and when submitting to the AppStore.*
- Use the expressPaySDK-debug in development build. This contains binaries for a universal architecture supporting simulator and device, but not eligible for App Store submission.*

- 3. Under the General tab and add **expressPaySDK.framework** as an **Embedded Binaries***

### *Whitelist expressPay servers for network requests*

---

*If you compile your app with iOS SDK 9.0, you will be affected by App Transport Security. Currently, you will need to whitelist expressPay domains in your app by adding the following to your application's plist:*

```
<key>NSAppTransportSecurity</key>
  <dict>
    <key>NSExceptionDomains</key>
    <dict>
      <key>expresspaygh.com</key>
      <dict>
        <key>NSExceptionAllowsInsecureHTTPLoads</key>
        <true/>
        <key>NSExceptionMinimumTLSVersion</key>
```

```
        <string>TLSv1.1</string>
        <key>NSIncludesSubdomains</key>
        <true/>
    </dict>
</dict>
</dict>
```

### *Get a token*

---

*Your server is responsible for generating a token, which contains the authorization and configuration details that your client needs to initialize the client SDK. We have include a sample server implemented in php*

### *GIVE FEEDBACK*

---

*Please report any bugs to [integration@expresspaygh.com](mailto:integration@expresspaygh.com)*