Inneractive - adapter info

Compatibility

Network	Bundle version	Third party SDK version	Fyber SDK version	Unity Version
Inneractive	6.4.1-r2	6.4.1	8.4.1 +	5.2.3f1

Important

- The Inneractive Mediation bundle (from version 6.3.0-r1) adds support for Creative Controls. Please note that this bundle is not backwards compatible with previous SDK versions, and that you need at least SDK version 8.4.0 to use this bundle.
- Warning: There is a know bug in this bundle that affects analytics for the Banners Ad Format. It
 could lead to Banner Impression numbers being over-reported in the Inneractive and/or Fyber
 dashboards. This does not impact the performance or delivery of the banners themselves.
- The Inneractive SDK for iOS versions 6.3.0+ supports iOS 8.0 and higher.
- This version of the mediation bundle works only with the Fyber SDK 8.0 and higher.
- Starting January 2017, in order to upload an app to the App Store, all network requests should be secured. The new NSAllowsArbitraryLoadsInWebContent key for your Info.plist file gives you a convenient way to allow non-secured ad requests for banners and rectangle ads even after January 2017:

 You must statically declare your app's intended use of protected data classes by including the appropriate purpose string keys in your Info.plist file. Here is the full list (add this to your Info.plist) in order to prevent exception crashes in InneractiveAdSDK:

```
<key>NSCalendarsUsageDescription</key>
<string>For Ads Calendar events creation.</string>
<key>NSPhotoLibraryUsageDescription</key>
<string>For Ads Photos saving.</string>
```

Example parameters

• name: Inneractive

settings:

FYBInneractiveApid

Banner sizes

Make sure to import the adapter's header file: #import "FYBInneractive.h" .

Description	Inneractive ID	Fyber ID
320x50 iPhone & 728x90 iPad standard banner size	IaAdType_Banner	inneractiveBanner
300x250 rectangle banner size	IaAdType_Rectangle	inneractiveRectangle

Create Fyber banner sizes by calling [FYBBannerSize Fyber ID] . For example [FYBBannerSize inneractiveBanner] for a standard banner.

Important! When requested for a *banner* type ad, Inneractive returns a standard 320x50 size ad for an iPhone and a 728x90 size ad for an iPad.

Required frameworks

- SystemConfiguration.framework
- CoreGraphics.framework
- EventKit.framework
- EventKitUI.framework
- MediaPlayer.framework
- MessageUI.framework
- CoreTelephony.framework
- StoreKit.framework
- AdSuppot.framework
- AVFoundation.framework
- libxml2.2.tbd

- CoreMedia.framework
- WebKit.framework
- Foundation + UIKit frameworks (added by default)

Required linker flags

• -ObjC