Unity Gimbal Plugin

The Unity Gimbal Plugin makes it easy to include Gimbal events in your Unity projects for iOS and Android.

Requirements

- Unity 4.6 (untested on previous versions)
- Android Version 4.4.3 or higher
- iOS
 - Using Xcode 4.4 or higher
 - Targeting iOS 5.1.1 or higher
 - Using iOS device with Bluetooth 4.0

Getting Started

- 1. Create a new Unity Project (or open an existing project)
- 2. Within Unity, switch to iOS or Android platform
- 3. Open and import UnityGimbal.unityPackage into your Unity project
- 4. Open the example scene /gimbalsdk/Gimbal/Example.unity
- 5. Set the example scene as the launch scene (build settings)
- 6. Select the GimbalPlugin object
- 7. If you haven't already, sign up for a developer account with Gimbal and register your becaons and your add bundle id. See: Gimbal Developers
- 8. Paste your iOS and/or Android Api Keys from the Gimbal dashboard into the corresponding fields on the GimbalPlugin behavior
- 9. Ensure the bundle id of your project matches the bundle id set in the Gimbal dashboard for the Api Key
- Optionally set Beacon Manager and/or Place Manager to start automatically when the scene starts
- 11. Build and run the project on a device (the beacons will not work in the simulator)
- 12. Toggle the managers on if needed
- 13. Beacon and place info will be logged in the UI of the example scene

Adding Gimbal Event to Your Own Classes

The GimbalBehavior class publishes the following events:

```
public event BeaconSightingHandler BeaconSighted
public event BeginVisitHandler BeginVisit
public event EndVisitHandler EndVisit
```

You can easily add and remove event handlers using standard C# techniques. There are two easy eays to get a reference to the GimbalBehavior class:

- create a public property and then drag the GimbalPlugin object onto it
- use GetComponent< GimbalBehavior >()

```
public GimbalBehavior gimbalBehavior;

void Start() {
    gimbalBehavior.BeaconSighted += new
GimbalBehavior.BeaconSightingHandler(BeaconSightingFound);
}

...

private void BeaconSightingFound(BeaconSighting sighting) {
    // do things in response to beacon sightings...
}
```

Working with the Gimbal Models

Each of the following models mirrors the fields provided by the native Gimbal SDK.

- BeaconSighting
- Beacon
- Visit
- Place

You can read more about the Gimbal SDK on the Gimbal Developer Site.