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Quickstart for Google Cardboard for Unity | Google Developers

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This guide shows you how to use the [Google Cardboard XR Plugin for Unity](#) for Unity to create your own Virtual Reality (VR) experiences.

You can use the Cardboard SDK to turn a smartphone into a VR platform. A smartphone can display 3D scenes with stereoscopic rendering, track and react to head movements, and interact with apps by detecting when the user presses the viewer button.

To get started, you'll use **HelloCardboard**, a demo game that demonstrates the core features of the Cardboard SDK. In the game, users look around a virtual world to find and collect objects. It shows you how to:

- Set up your development environment
- Download and build the demo app
- Scan the QR code of a Cardboard viewer to save its parameters
- Track the user's head movements
- Render stereoscopic images by setting the correct distortion for each eye
- Turn VR mode on and off

Set up your development environment

Software requirements:

- [Unity 2019.4.25f1](#) or later
- Make sure to include Android and iOS Build Support during installation.
- [Git](#) must be installed and the `git` executable must be on the `PATH` environment variable. See [Unity's package manager git support](#) docs for more details.

Import the SDK and create a new project

Follow these steps to import the Unity SDK and create a new project.

1. Open Unity and create a new **3D** project.
2. In Unity, go to **Window > Package Manager**.
3. Click **+** and select **Add package from git URL**.
4. Paste `https://github.com/googlevr/cardboard-xr-plugin.git` into the text entry field.
The package should be added to the installed packages.
5. Navigate to the **Google Cardboard XR Plugin for Unity** package. In the **Samples** section, choose **Import into Project**.
The sample assets should be loaded into `Assets/Samples/Google Cardboard/<version>/Hello Cardboard`.
6. Navigate to `Assets/Samples/Google Cardboard/<version>/Hello Cardboard/Scenes`, select **Add Open Scenes**, and choose **HelloCardboard** to open the sample scene.

Configuring Android project settings

Navigate to **File > Build Settings**.

1. Select **Android** and choose **Switch Platform**.
2. Select **Add Open Scenes** and choose **HelloCardboard**.

Player Settings

Resolution and Presentation

Navigate to **Project Settings > Player > Resolution and Presentation**.

1. Set the **Default Orientation** to **Landscape Left** or **Landscape Right**.
2. Disable **Optimized Frame Pacing**.

Other Settings

Navigate to **Project Settings > Player > Other Settings**.

1. Choose `OpenGL ES2`, or `OpenGL ES3`, or both in **Graphics APIs**.
2. Select `Android 7.0 'Nougat'` (API level 24) or higher in **Minimum API Level**.
3. Select `IL2CPP` in **Scripting Backend**.

4. Select desired architectures by choosing ARMv7, ARM64, or both in **Target Architectures**.
5. Select **Require** in **Internet Access**.
6. Specify your company domain under **Package Name**.

Publishing Settings

Navigate to **Project Settings > Player > Publishing Settings**.

1. In the **Build** section, select **Custom Main Gradle Template** and **Custom Gradle Properties Template**.
2. Add the following lines to the dependencies section of `Assets/Plugins/Android/mainTemplate.gradle`:

```
implementation 'androidx.appcompat:appcompat:1.3.1'
implementation 'com.google.android.gms:play-services-vision:20.1.3'
implementation 'com.google.android.material:material:1.4.0'
implementation 'com.google.protobuf:protobuf-javalite:3.19.4'
```

3. Add the following lines to `Assets/Plugins/Android/gradleTemplate.properties`:

```
android.enableJetifier=true
android.useAndroidX=true
```

If **Target API Level** is set to **API Level 29** or **Automatic (highest installed)** (resulting in **API Level 29**), the following steps are also required:

1. Select 'Custom Main Manifest' in the **Build** section.
2. Add the following attribute to the application tag of `Assets/Plugins/Android/AndroidManifest.xml`:

```
<application android:requestLegacyExternalStorage="true" ... >
    ...
</application>
```

XR Plug-in Management Settings

Navigate to **Project Settings > XR Plug-in Management**.

1. Select **Cardboard XR Plugin** under **Plug-in Providers**.

Build your project

Navigate to **File > Build Settings**.

1. Select **Build**, or choose a device and select **Build and Run**.

Configuring iOS project settings

Navigate to **File > Build Settings**.

1. Select **iOS** and choose **Switch Platform**.
2. Select **Add Open Scenes** and choose **HelloCardboard**.

Player Settings

Resolution and Presentation

Navigate to **Project Settings > Player > Resolution and Presentation**.

1. Set the **Default Orientation** to **Landscape Left** or **Landscape Right**.

Other Settings

Navigate to **Project Settings > Player > Other Settings**.

1. Disable the **Auto Graphics API** option.
2. Choose OpenGL ES2, or OpenGL ES3, or Metal, or any combination of them in **Graphics APIs**.
3. In **Camera Usage Description**, write Cardboard SDK requires camera permission to read the QR code (required to get the encoded device parameters)..
4. In **Target minimum iOS Version**, write 12.0.
5. Specify your company domain under **Package Name**.

XR Plug-in Management Settings

Navigate to **Project Settings > XR Plug-in Management**.

1. Select Cardboard XR Plugin under **Plug-in Providers**.

Build your project

Navigate to **File > Build Settings**.

1. Select **Build** or **Build and Run**.

Recentring

The [Cardboard SDK](#) allows you to recenter the head tracker using [Recenter\(\)](#).

Follow these steps to try it out using the sample application:

1. Move the device to the position you want to recenter (use as new looking forward head pose).
2. Hold the trigger of your Cardboard device active for at least three seconds.
3. Release the trigger.
4. The initial pose is now in the direction the camera is pointing.

Turning VR mode on and off

The [Unity XR Plugin Management API](#) lets you turn VR mode on or off for the [Google Cardboard XR Plugin for Unity](#). End-user documentation and usage examples are available in Unity's [End-user documentation](#).

The **VrMode** scene in HelloCardboard sample shows a basic usage of the aforementioned API. In this scene, VR mode can be turned off by tapping **exit**, and can be turned on again just by tapping anywhere on the screen. Check [VrModeController.cs](#) for details about how this is performed.

Next steps

- Review the [Cardboard branding guidelines](#).

Recommended for you

[Quickstart for Google Cardboard for Android NDK](#)

This guide shows you how to use the Cardboard SDK for Android to create your own Virtual Reality (VR) experiences. You can use the Cardboard SDK to turn a smartphone into a VR platform. A smartphone can display 3D scenes with stereoscopic rendering,

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[Quickstart for Google Cardboard for iOS](#)

This guide shows you how to use the Cardboard SDK for iOS to create your own Virtual Reality (VR) experiences. You can use the Cardboard SDK to turn a smartphone into a VR platform. A smartphone can display 3D scenes with stereoscopic rendering,

Aktualisiert: 19. Okt. 2021

[Quickstart for Google VR SDK for Unity with Android](#)

This guide shows you how to set up Google VR development with Unity and build a demo Daydream or Cardboard app for Android. Hardware requirements: Daydream: You'll need a Daydream-ready phone and a Daydream View. Cardboard: You'll need an Android

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