

# OpenAI API Readme

Transform your Unity project into an intelligent, language-aware application with OpenAI Unity Integration. With just a few lines of code, you can integrate OpenAI's powerful text completion and image generations models directly into your Unity project.

## Sample Scene

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The quickest way to get started is to view the sample scene here: `Scene (UnityEngine.SceneAsset)`

## Project Structure

- > `OpenAI (UnityEngine.DefaultAsset)` Root file location
- > `docs (UnityEngine.DefaultAsset)` More documentation!
- > `Editor (UnityEngine.DefaultAsset)`
- > `Prefabs (UnityEngine.DefaultAsset)` Where we save prefabs used to support this editor window.
- > `EditorUtils (UnityEngine.MonoScript)` Random useful tools used by other editor scripts.
- > `OpenAiApiExampleEditor (UnityEngine.MonoScript)` Editor script for `OpenAiApiExample`
- > `OpenAiCredentialsWindow (UnityEngine.MonoScript)` Editor window to help with credential setup.
- > `OpenAiImageReplaceEditor (UnityEngine.MonoScript)` Editor script for `OpenAiImageReplace`
- > `OpenAiTextReplaceEditor (UnityEngine.MonoScript)` Editor script for `OpenAiTextReplace`
- > `OpenAiWindow (UnityEngine.MonoScript)` Editor window you're probably looking at right now!
- > `Images (UnityEngine.DefaultAsset)` Default location for images generated and default initial save file location.
- > `Runtime (UnityEngine.DefaultAsset)`
- > `CoroutineRunner (UnityEngine.MonoScript)` Helper for retrieving a `MonoBehavior` to run co-routines in
- > `OpenAiApi (UnityEngine.MonoScript)` OpenAI API core interface. Formats and sends requests and parses response
- > `OpenAiApiExample (UnityEngine.MonoScript)` **(MonoBehavior)** Example script for simple `OpenAiApi` usage
- > `OpenAiImageReplace (UnityEngine.MonoScript)` **(MonoBehavior)** Simple replacement of text in a unity scene
- > `OpenAiTextReplace (UnityEngine.MonoScript)` **(MonoBehavior)** Complex example of image generation and manipulation
- > `Utils (UnityEngine.MonoScript)` Helpful utils used by other scripts.
- > `Samples (UnityEngine.DefaultAsset)` All files used in the sample scene.

Also note, these Tiny PHX dependencies imported to support OpenAI API here:

- `Readme (UnityEngine.DefaultAsset)`
- `Shared (UnityEngine.DefaultAsset)`

## Get Started

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## Requirements

- Unity 2021.3 or later
- OpenAI API from Unity Asset Store <https://assetstore.unity.com/packages/slug/247238>

## Setup

1. Create an OpenAI Account

<https://platform.openai.com/signup>

2. Get your Organization ID from the "Settings" page

<https://platform.openai.com/account/org-settings>

3. Create an API Key on the API Key page

<https://platform.openai.com/account/api-keys>

4. In Unity, open the OpenAI window

**Window > OpenAI**

5. Go to the "Credentials" tab and add fields you just retrieved.

6. This will create a file in your users folder in this format:

```
{  
  "private_api_key": "YOUR-API-KEY",  
  "organization": "YOUR-ORG-ID"  
}
```

7. Add one of the built-in components to your scene:

8. Add the `OpenAiImageReplace` or `OpenAiTextReplace` example components to any GameObject in your scene.

9. Add a prompt and click `Generate Image` or `Generate Text`

## Out-of-the-Box Components

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OpenAI Unity Asset includes three components for integrating OpenAI APIs into Unity games:

- **OpenAiApiExample** for both text completion and image generation
- **OpenAiImageReplace** for replacing sprites with AI-generated images
- **OpenAiTextReplace** for replacing text objects with AI-generated text.

## Scripting Interface

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Here's an example of how you can create a text completion request and image generation request in Unity using the OpenAI Unity Integration:

### Generate Text

*Simple text generation*

```
using UnityEngine;  
using OpenAi;
```

```
public class SampleScript : MonoBehaviour {
```

```
async void Start() {  
    var openai = new OpenAiApi();  
    var completion = await openai.CreateCompletion("Hello world");  
    Debug.Log("OpenAI Response: " + completion.Text);  
}  
}
```

*Using a callback instead async/await*

```
openai.CreateCompletion("Hello world", completion =>  
{  
    Debug.Log("OpenAI Response: " + completion.Text);  
});
```

## Generate Images

*Simple image generation*

```
using UnityEngine;  
using OpenAi;  
  
public class SampleScript : MonoBehaviour {  
    async void Start() {  
        var openai = new OpenAiApi();  
        var image = await openai.CreateImage("Hello cat");  
        Texture2D texture = image.Texture;  
    }  
}
```

*Using a callback instead async/await*

```
openai.CreateImage("Hello world", image =>  
{  
    Texture2D texture = image.Texture;  
});
```

## Review

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A reputable reviewer had this to say about the asset:

*"Overall, the code seems to be well-organized and follows good coding practices such as encapsulation and modularization."*

- ChatGPT

## Documentation

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For more information on how to use OpenAI's APIs, refer to the OpenAI documentation .

- OpenAI documentation: <https://beta.openai.com/docs>