Android & iOS Native Screen Recorder

This plugin can record your gameplay without any issues. It uses Android native **MediaRecorder** API and **Android Foreground Service** for the record screens. So it will support from **Lollipop (5.1)** to newer versions even **Android 13(The latest One) and above.**

In iOS, it uses the iOS replayKit Library. It will support all iPhone, iPad, and iPod Touch devices with iOS 9.0 or above.

Instruction: After importing the project please drag **Screen Recorder** prefab in Scene Hierarchy from **Assets > SunShine Android Native Screen Recorder > Prefab > Screen Recorder**.

If you want to share the video using the native share dialog then please do the following settings. (Only Android)

1. Open the Android manifest file from **Assets > Plugins > Android > AndroidManifest.xml**. Now change the authority name with a unique one. We highly recommend you use the package name.

```
AndroidManifest.xml + X ExampleScreenRecorder.cs
                                                                                                                                                                                                                         {\bf Smile Soft Screen Record Controller.cs}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ÷
                                                       android:exported="true"></service>
                                       <activity android:name="com.unity3d.player.UnityPlayerActivity"
                                                         android:label="@string/app_nam
                                                         and roid: configChangs="fontScale|keyboard|keyboard|lidden|locale|mnc|mcc|navigation|orientation|screenLayout|screenSize|smallestScreenSize|uiMode|locale|mnc|mcc|navigation|orientation|screenLayout|screenSize|smallestScreenSize|uiMode|locale|mnc|mcc|navigation|orientation|screenLayout|screenSize|smallestScreenSize|smallestScreenSize|viMode|locale|mnc|mcc|navigation|orientation|screenLayout|screenSize|smallestScreenSize|viMode|screenSize|viMode|screenSize|viMode|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|screenSize|scree
                                                  <action android:name="android.intent.action.MAIN" /:</p>
                                                <category android:name="android.intent.category.LAUNCHER" />
                                            <meta-data android:name="unityplayer.UnityActivity" android:value="true" />
                                          meta-data android:name="unityplayer.SkipPermissionsDialog" android:value="true"/>
                                                android:name="androidx.core.content.FileProvider"
android:authorities="com.SmileSoft.unityplugin.ScreenRecordProvider"
                                                android:exported="false"
                                                android:grantUriPermissions="true">
                                                  android:name="android.support.FILE_PROVIDER_PATHS"
                                                   android:resource="@xml/file_provider_paths" /

    No issues found
```

Again Open SmileSoftScreenRecordController.cs from Assets > SunShine Android Native Screen
Recorder > Scripts > SmileSoftScreenRecordController.cs. Now change the _fileProvider value which
you set on the manifest file before.

You can also see this video For setting the file provider path value.

Now you are ready for calling the plugin API. The following functions are available in this plugin.

Functions:

- 1. Start Record: SmileSoftScreenRecordController.instance.StartRecording()
- 2. **Stop Record:** SmileSoftScreenRecordController.instance.StopRecording() . In Android, It returns the recorded file path. in iOS devices, it will open the native preview window. From there you can edit, discard or save the recorded video in the camera roll even you can share it instantly with your sharing apps.
- Record Audio: SmileSoftScreenRecordController.instance.SetAudioCapabilities(isAudioRecording).
 Where isAudioRecording is a Boolean type parameter. This will record audio from the device mic.
- Set File Destination: SmileSoftScreenRecordController.instance.SetVideoDestination(destination).
 Where the destination is a String type value. By default, the destination is the External Storage directory.
 (Only Android)
- Set File Name: SmileSoftScreenRecordController.instance.SetVideoName(fileName). Where fileName
 is a String type value. (Only Android)
- Folder Name: You can create a new folder and save your video there. Just call
 SmileSoftScreenRecordController.instance.SetStoredFolderName(folderName) function. Here folderName is a String type value. (Only Android)
- 7. Set Gallery Add Capabilities:
 - SmileSoftScreenRecordController.instance.SetGalleryAddingCapabilities(canAddIntoGallery). Where canAddintoGallery is a boolean type value. If it is true then the video file will be added to the device gallery. By default this value is true. (Only Android)
- 8. **Bit Rate:** SmileSoftScreenRecordController.instance.SetBitRate(bitrate). Bitrate is an integer-type parameter. A higher bitrate means high-quality video. Please try to set this value like a * 512 * 512. change the value of a.(Only Android)
- Preview: If you want to see the preview in the native video view then just call this function SmileSoftScreenRecordController.instance.PreviewVideo(_recordedFilePath).Here recordedFilePath is a string-type parameter. For iOS, you do not have to pass the file path.

- 10. Share Video: You can also Share the video using the native share dialog. Just call SmileSoftScreenRecordController.instance.ShareVideo(_recordedFilePath, message, share title). It takes three parameters and all of them are strings. The first one is the filePath, the second one is the share message and the third one is the share title. (Only Android)
- 11. Video Size: SmileSoftScreenRecordController.instance.SetVideoSize(width, height). Both width and height are integer-type parameters. (Only Android)
- 12. Video Encoder: SmileSoftScreenRecordController.instance.SetVideoEncoder(videoEncoder). Here video encoder is an integer-type parameter. Before setting this please look at the Android Developer official site for supporting encoders in different Android API versions. (Only Android)
- **13.** Video Rotation: SmileSoftScreenRecordController.instance.SetVideoRotation(Videorotation). Here video rotation is an integer-type parameter. Values should be 0, 90, 180, or 270. Before setting this please look at the Android <u>Developer official</u> site for supporting rotations in different encoders and different Android API versions. (Only Android)

To get a clear idea please see the example scene from **Assets > SunShine Android Native Screen Recorder > Example > Example Scene. As**

** Here 3-9 number functions are optional. You can use all of them or none. But please be sure that these (3-9) functions are called before calling the Start Record function. **

Android CallBack Functions: You get the following callbacks in SmileSoftScreenRecordController.cs script.

OnRecordPermissionGranted - It will call when the Record permission popup opens and users accept/reject the permission.

Parameter: Status (string) True - Accept permission. False - Declined Permission

OnRecordStartStatus - It will call when a user tries to record.

Parameter: Status (string) True - Record Start Successfully

False - Record Failed

iOS CallBack Functions: You get the following callbacks in SmileSoftScreenRecordController.cs script.

OnlosRecordStatus - It will call when the iOS Record will start or fail.

Parameter: Status (Boolean) True - Successfully start recording False - Failed to start recording