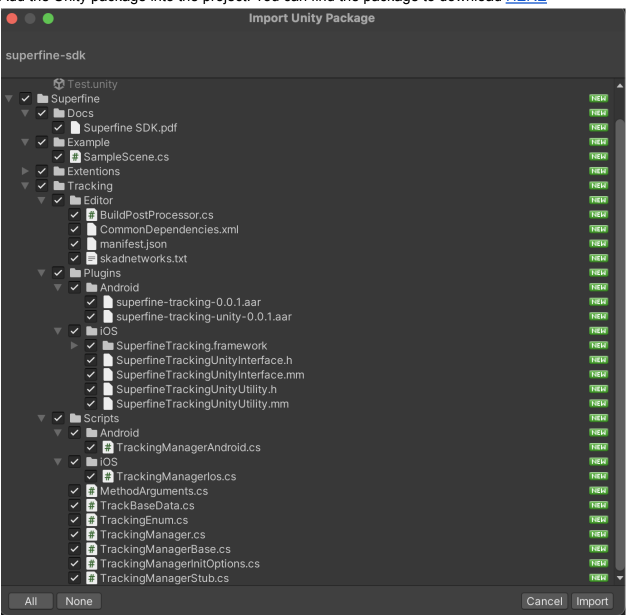
Superfine SDK

Version 0.0.1

1 Setup

1.1 Import Unity package

Add the Unity package into the project. You can find the package to download HERE

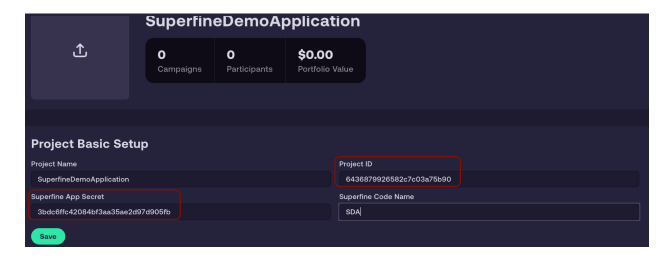


* This SDK requires JSON.NET to work. If you don't have that in the project, please import it by adding this line in Packages/manifest.json file

"com.unity.nuget.newtonsoft-json": "2.0.2"

1.2 Get App Information

Go to the project section on superfine.org, select the project, and copy the **Project ID** and **Superfine App Secret**.



1.3 Initialize SDK

Add code to initialize the SDK (could be placed in the Awake function of a new component). Fill in the **Project ID** and **Superfine App Secret** obtained from the previous step:

```
void Awake()
{
    TrackingManagerInitOptions options = new TrackingManagerInitOptions();

#if !UNITY_EDITOR
#if UNITY_ANDROID
    options.logLevel = LogLevel.VERBOSE;
#elif UNITY_IOS
    options.debug = true;
    options.captureInAppPurchases = true;

#endif
#endif
// Replace project_id, superfine_app_secret with the Project ID and
Superfine App Secret from the previous step
    TrackingManager.CreateInstance(project_id, superfine_app_secret, options);
}
```

1.4 Updating the Tenjin API key

Go to **Superfine/Tracking/Script/TrackingManager.cs** and update the Tenjin API key as follows:

```
//Tenjin API KEY
#if UNITY_IOS
   private string tenjinAPIKey = "YOUR TENJIN API KEY FOR IOS";
#else
   private string tenjinAPIKey = "YOUR TENJIN API KEY FOR ANDROID";
#endif
```

2 Send Events

2.1 Wallet Events

Call this event when you want to link the user wallet address:

```
TrackingManager.GetInstance().TrackWalletLink(wallet_address, "ronin");
```

Call this event when you want to unlink the user wallet address:

```
TrackingManager.GetInstance().TrackAccountUnlink(wallet_address, "ronin");
```

2.2 Game Level Events

Call this event when starting a level:

```
TrackingManager.GetInstance().TrackLevelStart(level_id, level_name);
```

Call this event when completing a level:

```
TrackingManager.GetInstance().TrackLevelEnd(level_id, level_name, true);
```

Call this event when failing a level:

```
TrackingManager.GetInstance().TrackLevelEnd(level_id, level_name, false);
```

2.3 Ads Events

These events are used to track ads from your app. You can use the Superfine dashboard later to check ad performance based on these events.

Call this event when an ad placement is loaded:

```
TrackingManager.GetInstance().TrackAdLoad(ad_unit, ad_placement_type,
ad_placement);
```

Call this event when an ad is closed:

```
TrackingManager.GetInstance().TrackAdClose(ad_unit, ad_placement_type,
ad_placement);
```

Call this event when the user clicks on an ad:

```
TrackingManager.GetInstance().TrackAdClick(ad_unit, ad_placement_type,
ad_placement);
```

Call this event when an ad is displayed:

```
TrackingManager.GetInstance().TrackAdImpression(ad_unit, ad_placement_type,
ad_placement);
```

2.4 IAP Events

These events are used to track in-app purchases from your app.

Call this event when the user attempts to buy an IAP item:

```
TrackingManager.GetInstance().TrackIAPBuyStart(pack_id, price, amount,
currency);
```

Call this event when the IAP purchase process is completed:

```
TrackingManager.GetInstance().TrackIAPBuyEnd(pack_id, price, amount,
currency);
```

Call this event when restoring a purchase:

```
TrackingManager.GetInstance().TrackIAPRestorePurchase();
```

2.5 Custom Events

You can define any custom event to fit your needs.

Call this to send the custom event:

```
TrackingManager.GetInstance().Track(string event_name)
```

You can also create a class extending from TrackBaseData to store data for the event:

```
[Serializable]
public class YourCustomEventData : TrackBaseData
{
    public string ip_address;
    public string country;
    public string device;
    public string os_version;
    public string app_version;
    public string nft_id;
    public int nft_ammount;
    public string chain_id;
}
```

Call this to send the custom event with the custom data

```
TrackingManager.GetInstance().Track(string event_name, TrackBaseData data =
null)
```