

AerServ Pokkt Mediation

Pokkt SDK version used: **6.2**

AerServ SDK version used: **2.41.1**

Prerequisites

- Create account at <https://www.aerserv.com/> and add your application.
- Read instructions at <https://support.aerserv.com/hc/en-us/articles/204160170> to understand integration of iOS application with AerServ.

Step 1: Configure Pokkt Dashboard

- Create account at <http://www.pokkt.com>
- To use the AerServ Mediation please enter the following details on Pokkt Dashboard:

Configuration

App Key	<input type="text" value="42a656858d"/>
Class Name	<input type="text" value="com.pokkt.thirdparty.LoopmeNetwork"/>
ECPM	<input type="text" value="1"/>

- **App Id (required)** : Create or sign-in to your AerServ account and retrieve the AerServ app ID. Same need to provide here.
- **Class Name (required)**: This is the class name that you define inside your application to set up the network. Classname for the network can be set during SDK integration. If you are using Pokkt's default adaptors for mediation, then class name will be "AerServNetwork" (you can simply copy-paste it without the quotes).
- **Screens (required)**: Here need to provide individual **PlacementId** which was created in Millennial dashboard inside app. So first create **Screen** in Pokkt dashboard which will reflect here. Once screen has been created then provide placement id inside this field. This screen name will map with Placement id at run time. Provide your Millennial **PlacementId** as a screen in **Pokkt dashboard**..
- **ECPM (required)**: Put your expected value of ECPM which will in turn rank this network in comparison to other configured networks.

Step 2: Configuration in Application

- Download the mediation project from POKKT and it is recommended to use the same class file **AerServNetwork** in your project. And if you want to do some changes please do those changes in same file.
- Add the AerServSDK either as a standalone library file in libs folder.