

Admob	
	com.google.android.gms:play-services-ads:24.2.0
Mediations	
facebook	com.google.ads.mediation:facebook:6.20.0.0
pangle	com.google.ads.mediation:pangle:7.2.0.4.0
vungle	com.google.ads.mediation:vungle:7.4.2.0
mintegral	com.google.ads.mediation:mintegral:16.9.71.0
applovin	com.google.ads.mediation:applovin:13.2.0.1
inmobi	com.google.ads.mediation:inmobi:10.8.3.1
ironsource	com.google.ads.mediation:ironsource:8.8.0.1
unity	com.unity3d.ads:unity-ads:4.14.2 com.google.ads.mediation:unity:4.14.2.0
Proguard Rules	
	<i># pangle</i>
	<i>-keep class com.bytedance.sdk.** { *; }</i>
	<i>-keep class com.pgl.sys.ces.* {*;}</i>
	<i>#vungle</i>
	<i>-keep class com.vungle.** {*;}</i>
	<i>-keep interface com.vungle.** {*;}</i>
	<i># Applovin</i>
	<i>-keep class com.applovin.** { *; }</i>
	<i>-keep interface com.applovin.** { *; }</i>
	<i># Mintegral</i>

```

-keep class com.mbridge.msdk.** {*; }

# facebook
-keep class com.facebook.* {*; }
-keep interface com.facebook.* {*; }

# AdMob Ads
-dontwarn com.google.android.gms.**
-keep class com.google.android.gms.** { *; }
-keep class com.google.firebase.** { *; }

## Chartboost Mediation SDK
#-keep class com.chartboost.heliumsdk.** { *; }
#
## Chartboost Mediation Adapters
#-keep class com.chartboost.mediation.** { *; }

-keepattributes *Annotation*
-keepclassmembers class com.google.android.gms.** {
public static *;
}
-keep public class com.google.ads.** {
public *;
}
-keep public class com.google.android.gms.ads.** {
public *;
}

```

	}
	-keep class com.ironsource.mediationsdk.** {
	};
	}
	-keep class com.ironsource.adapters.** {
	};
	}
	-keep class com.google.ads.mediation.ironsource.** {
	};
	}
	-keep class com.google.ads.mediation.admob.AdMobAdapter {
	};
	}
	-keep class com.google.ads.mediation.AdUrlAdapter {
	};
	}
Consent code	
	private fun intiAppLovin() {
	AppLovinPrivacySettings.setHasUserConsent(true, applicationContext)
	}
	private fun initMintegral() {
	val sdk = MBridgeSDKFactory.getMBridgeSDK()
	sdk.setConsentStatus(applicationContext, MBridgeConstans.IS_SWITCH_ON)
	}
	private fun initIronSource() {

```
IronSource.setConsent(true)
IronSource.setMetaData("do_not_sell", "true")
}

private fun initUnityAd() {
    setConsentMetaData(applicationContext, "privacy.consent", true)
    setConsentMetaData(applicationContext, "gdpr.consent", true)
}

private fun setConsentMetaData(context: Context, key: String, value:
Boolean) {
    val metaData = MetaData(context)
    metaData[key] = value
    metaData.commit()
}

private fun initInMobiAds() {
    consentObject = JSONObject()
    try {
        consentObject?.put(InMobiSdk.IM_GDPR_CONSENT_AVAILABLE, true);
        consentObject?.put("gdpr", "1")
    } catch (exception: JSONException) {
        exception.printStackTrace()
    }
    InMobiConsent.updateGDPRConsent(consentObject)
}

private fun initVungle() {
    VunglePrivacySettings.setGDPRStatus(true, "1.0.0")
    VunglePrivacySettings.setCCPASStatus(true)
```

```
}
```