# **Prerequisites & Integration Steps**

### • Prerequisites:

- 1. **google-services.json** file from Firebase Console
- 2. Legacy Server Key from Firebase Console
- 3. App Id from Smartech panel

**Note:** Minimum SDK version (minSdkVersion) available in the build.gradle file of the app should be at least 16 (Jelly Bean) or above.

# Integration Steps:

# Setting up FCM in the application

- 1. Add google-services.json file in app directory of the project.
- 2. Adding dependencies given below in **build.gradle file of the project**.

classpath 'com.google.gms:google-services:3.1.0' classpath 'com.android.tools.build:gradle:3.1.3'

3. Adding below code in the build.gradle file of the app.

apply plugin: 'com.google.gms.google-services'

Adding dependencies in the build.gradle file of the app

implementation 'in.netcore.smartechfcm:smartech-fcm:1.1.5' implementation 'com.google.firebase:firebase-messaging:11.6.2' implementation 'com.google.code.gson:gson:2.8.0' implementation 'com.firebase:firebase-jobdispatcher:0.8.5'

#### To register device for push notifications

To register the device for receiving push notifications from Smartech panel, add given snippet inside the **onCreate method of the Application class**.

NetcoreSDK.register(this, <app id>);

#### To capture user login

To capture login activity of the user, add given snippet inside the activity/fragment when the user gets logged in successfully.

```
NetcoreSDK.setIdentity(context, <unique_user_identity>);
NetcoreSDK.login(context);
```

# To capture user logout

To capture logout activity of the user, add given snippet inside the activity/fragment when the user gets logged out successfully.

```
NetcoreSDK.logout(context);
NetcoreSDK.clearIdentity(context);
```

**Note:** Avoid calling 'clearIdentity' method if one wants to track user activity even if user has logged out of the application.

# To capture custom activity

To capture custom activity performed by the user, add given snippet as per the requirement.

```
NetcoreSDK.track(context, <event name>, payload.toString());
```

e.g.

```
JSONObject jsonObject = new JSONObject();

JSONObject payload = new JSONObject();

try {

    payload.put("name", "Nexus 5");
    payload.put("prid", 2);
    payload.put("price", 15000);
    payload.put("prqt", 1);
    jsonObject.put("payload", payload);
    NetcoreSDK.track(context, "Add To Cart", jsonObject.toString());
}

catch (JSONException e) { e.printStackTrace(); }
```

**Note:** Prior implementation of custom activity tracking with event id will be also supported by the SDK.

#### To capture user attributes

To capture and map user attributes, add given snippet as per the requirement.

```
NetcoreSDK.profile(context, <profile_object>);
```

e.g.

```
JSONObject profile = new JSONObject();

try {

    profile.put("NAME", "John Doe");

    profile.put("AGE", 35);

    profile.put("MOBILE", 9876543210);

    NetcoreSDK.profile(context, profile);
}

catch (JSONException e) { e.printStackTrace(); }
```

Note: Use attribute name in capital letters as shown above.

#### To use custom push notification icon

SDK uses launcher icon for push notifications by default and in order to change it, use a custom icon by adding given snippet inside onCreate method of the Application class.

```
NetcoreSDK.setPushlcon(context, <path_to_drawable_icon>);
```

e.g.

```
NetcoreSDK.setPushIcon(context, R.drawable.ic push icon);
```

Note: The notification icon being used should strictly be in .png format as per Google's guidelines. Preferable size for the push notification icons are mentioned below.

drawable-mdpi : 24 x 24 drawable-hdpi : 36 x 36 drawable-xhdpi : 48 x 48 drawable-xxhdpi : 72 x 72 drawable-xxhdpi : 96 x 96

#### To fetch delivered push notifications

To fetch delivered push notifications, add given snippet as per the requirement.

JSONArray notifications = NetcoreSDK.getNotifications(context);

OR

JSONArray notifications = NetcoreSDK.getNotifications(context, <count>);

Note: The method returns a 'JSONArray' of delivered push notifications for the user. By default the method returns last 10 delivered notifications.

# To implement push notifications in existing FCM class

To use push notifications from Smartech panel along with existing set up of the FCM class, add given snippet **inside the FCM receiver class**.

boolean pushFromSmartech =
NetcoreSDK.handleNotification(context, remoteMessage.getData());

**Note:** The method returns a boolean value.

- Returns **true**, if the push notification is received from the Smartech panel. It will also render the push notification without any extra efforts further.
- Return **false**, if the push notification is not received from the Smartech panel. In this case, handle the push notification at your end as per the requirement.

#### To opt out user from being tracked (GDPR Policy)

If the end user wants to opt out of being tracked, add given snippet as per the requirement.

NetcoreSDK.optOut(context, <boolean flag>);

Note: The method accepts a boolean value.

- If an end user wants to opt out, the flag should be passed as **true**. Once the user opts out, SDK will not be able to track that particular user further and no communications will be received by that user.
- If an end user wants to opt in, the flag should be passed as **false**. Once the user opts in, SDK will be able to track that particular user further and next communications will be received by that user.

# To implement location tracking

In order to track user location and pass it further to Smartech, add given snippet as per the requirement.

NetcoreSDK.setUserLocation(context, <double\_lat>, <double\_long>);

Note: The method mentioned above accepts 3 parameters including context, latitude & longitude. Data type of 'latitude' & 'longitude' should compulsorily be 'Double'. In case if any parameter is null, SDK will not be able to persist user location.

# To set user identity

In order to identify a user, set unique user identity by adding given snippet as per the requirement.

NetcoreSDK.setIdentity(context, <unique\_user\_identity>);

# To clear user identity

In order to wipe out user identity from the SDK, add given snippet as per the requirement.

NetcoreSDK.clearIdentity(context);

#### To set existing FCM token

To set existing FCM token of the application to the SDK, add given snippet just before 'register' method in the Application class of the app.

NetcoreSDK.setPushToken(context, <token string>);

e.g.

NetcoreSDK.setPushToken(context, <token\_string>); NetcoreSDK.register(this, <app\_id>);

### • To implement deep link in the application

To implement deep link in the application, add given snippet **inside**AndroidManifest.xml file with in the Activity Tag.

```
<intent-filter>
  <action android:name = "android.intent.action.VIEW"/>
  <category android:name = "android.intent.category.DEFAULT"/>
  <category android:name =
  "android.intent.category.BROWSABLE"/>
  <data android:scheme = "<scheme>" android:host= "<host>"/>
  </intent-filter>
```

e.g.

```
<intent-filter>
  <action android:name = "android.intent.action.VIEW"/>
  <category android:name = "android.intent.category.DEFAULT"/>
  <category android:name =
"android.intent.category.BROWSABLE"/>
  <data android:scheme = "smartech" android:host= "products"/>
  </intent-filter>
```