

# **Element Face SDK**

The Element Face SDK is an API library to create the biometrics models that can be used to authenticate users. This document contains information to integrate the Element Face SDK into an Android application by using Android Studio.

# **Version Support**

- The Element Face SDK supports Android 5.0+ / API 21+ (Lollipop and up)
- Android Studio 3.1.3 with Gradle 4.4
- Last Target SDK Version: 27
- Last Compiled Support Library Version: 27.1.0
- Last Compiled Google Play Services Version: 15.0.1
- AWS Mobile SDK: 2.6.+
- Google Guava for Android: 23.5

# **Prerequisites**

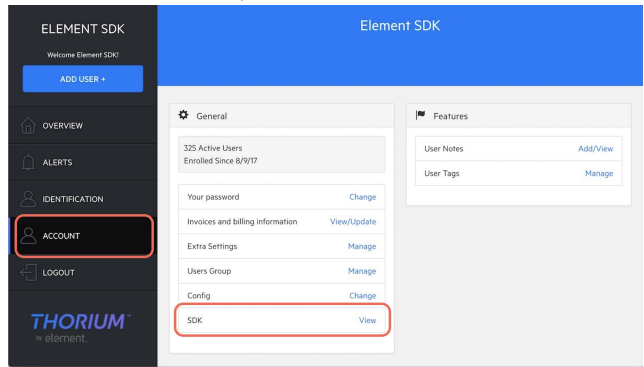
#### **Element Dashboard**

The Element Dashboard is the gateway to the assets in order to use the Element Face SDK. The URL of the Element Dashboard varies based on your region. Also an account is required to access the Element Dashboard. Please contact Element for more information.

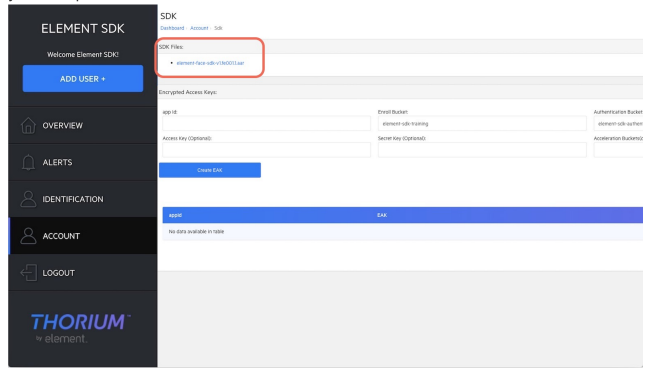
### **AAR**

The Element Face SDK is in the AAR format. Download the AAR:

- 1. Log into the Element Dashboard with your account.
- 2. Select Account tab in the left navigation bar.
- 3. Find the menu item named SDK, click the View button next to it.



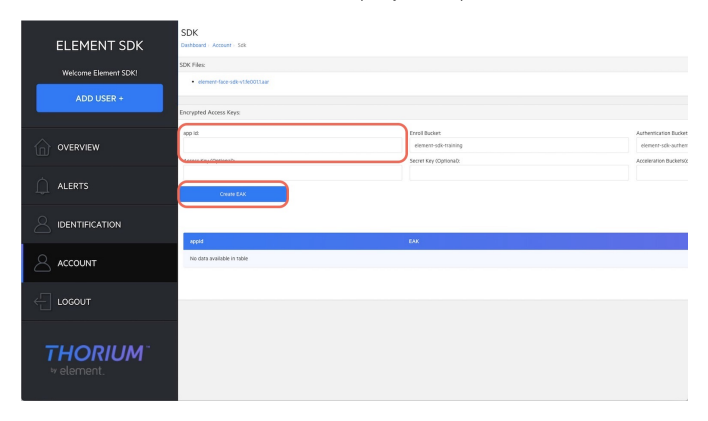
4. Under SDK Files section, click the SDK download link and save it to the desktop of your computer.



Register the Application Id (App Id) to Element and obtain the Encrypted Access Key (EAK)

The Element Face SDK requires the *Encrypted Access Key* (*EAK*) file. The *EAK* file carries encrypted information including the <u>Application Id (App Id)</u> of your Android app. Your registered *EAK* is available on the Element Dashboard, under Account -> SDK. Here is how you get a new *EAK* file:

- 1. On the same page of where you download the SDK file, fill in the App Id field with your application id. You can find your application id in your module-level build.gradle file. Leave other fields unchanged and click Create EAK.
- 2. You new EAK will be listed on the page. Hover your mouse on the EAK you want to download and a little download icon will appear next to your app id. Click it, name the file element.eak and save it to the desktop of your computer.



# **Setup with Android Studio**

## Import the AAR

- 1. Open your project in Android Studio.
- 2. On the top menu bar, click File -> New -> New Module . In the Create New Module window, click Import .JAR/.AAR Package , then click Next .
- 3. In the next window, click the ... next to File name field and select the AAR file in your computer's desktop directory. Then type in element-face-sdk in the Subproject Name field.

4. Click the Finish button and wait for Android Studio to finish building the project.

## Add element-face-sdk and dependencies

1. Add element-face-sdk module to your project by adding the following code to the settings.gradle file in the root directory of your project:

```
include ':element-face-sdk'
```

- 2. On the top menu bar, click File -> Project Structure.
- 3. Select your app module under Modules on the left pane, click on the Dependencies tab, and click on the + button at the bottom of the window. In the popup, click Module Dependency and select :element-face-sdk. Click 0k.
- 4. Add the following dependencies to the module-level build.gradle:

```
dependencies {
    ....
    implementation 'com.android.support:appcompat-v7:27.1.0'
    implementation 'com.amazonaws:aws-android-sdk-core:2.6.+'
    implementation 'com.amazonaws:aws-android-sdk-s3:2.6.+'
    implementation 'com.google.android.gms:play-services-location:+'
    implementation 'com.google.guava:guava:23.5-android'
}
```

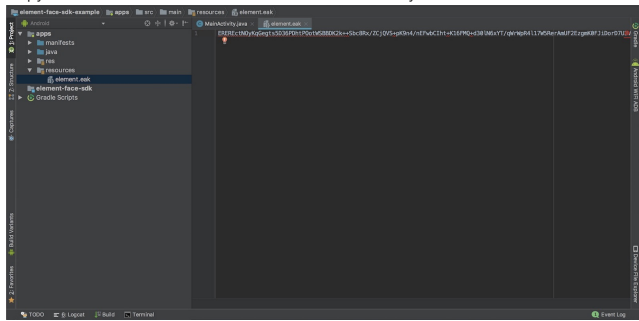
Note that you might have already declared some of these dependencies in your module-level build.gradle file, so please make sure you did not declare them twice. And you might also have to tweak a little bit on the versions of the dependencies as well as compileSdkVersion and targetSdkVersion in the build.gradle. Please follow the Android Studio's prompts on this. More information can be found <a href="https://example.com/html/>here">https://example.com/html/>html/

5. Wait for the Android Studio to sync.

## Include the EAK in the application

1. Create a resources directory at [project dir]/app/src/main/resources.

2. Copy the element.eak file into the resources directory.



# **Using the Element Face SDK APIs**

#### Initialize the Element Face SDK

1. Create a class which extends <u>android.app.Application</u> if you haven't, and initialize the Element Face SDK in onCreate() method:

```
public class MainApplication extends Application {
   @Override
   public void onCreate() {
      super.onCreate();
      ElementFaceSDK.initSDK(this);
   }
}
```

2. Declare the MainApplication class in AndroidManifest.xml:

```
<manifest>
....
<application android:name=".MainApplication">
....
</application>
</manifest>
```

## Ask for user permissions

1. The Element Face SDK requires the following permissions:

- o android.Manifest.permission.CAMERA
- android.Manifest.permission.ACCESS\_FINE\_LOCATION
- android.Manifest.permission.ACCESS\_COARSE\_LOCATION Those permissions are declared in the Element Face SDK AAR, so no need to declare them again in the manifest in your app.
- 2. The Element Face SDK provides PermissionUtils.verifyPermissions(Activity activity, String... permissionsToVerified) for requesting the permissions:

```
PermissionUtils.verifyPermissions(
    MainActivity.this,
    Manifest.permission.CAMERA,
    Manifest.permission.ACCESS_FINE_LOCATION,
    Manifest.permission.ACCESS COARSE LOCATION);
```

For the Android Marshmallow 6.0 (API 23) OS and up, make sure the permissions are granted before starting any Activity provided by the Element Face SDK.

#### **User enrollment**

The Element Face SDK utilizes the ElementFaceEnrollActivity for user enrollment. It's based on the <u>startActivityForResult</u>) method.

1. Enroll a user and obtain the <code>UserInfo</code> . The <code>UserInfo</code> contains a unique <code>userId</code> (ElementId). The pair of the userId and the appld (<code>context.getPackageName()</code>) is mainly used in the Element Face SDK to inquire the user's information and status. In the <code>Activity</code> where you want to start the enrollment process:

```
UserInfo userInfo = UserInfo.enrollUser(
  getBaseContext(),
  getPackageName(),
  firstName,
  lastName,
  null);
```

2. Declare a request code:

```
public static final int ENROLL REQ CODE = 12800;
```

3. Start the ElementFaceEnrollActivity:

```
Intent intent = new Intent(this, ElementFaceEnrollActivity.class);
intent.putExtra(ElementFaceEnrollActivity.EXTRA_ELEMENT_USER_ID, userIn
startActivityForResult(intent, ENROLL_REQ_CODE);
```

4. Override the <u>onActivityResult</u>) method to receive the enrollment results:

```
@Override
protected void onActivityResult(int requestCode, int resultCode, Intent
  if (requestCode == ENROLL_REQ_CODE) {
    if (resultCode == Activity.RESULT_OK) {
        // User enrolled successfully
    } else {
        // Enrollment cancelled
    }
}
```

5. Declare the ElementFaceEnrollActivity in AndroidManifest.xml:

### **User authentication**

User authentication is similar to user enrollment, using ElementFaceAuthActivity.

1. Declare the request code:

```
public static final int AUTH REQ CODE = 12801;
```

2. Start the ElementFaceAuthActivity:

```
Intent intent = new Intent(this, ElementFaceAuthActivity.class);
intent.putExtra(ElementFaceAuthActivity.EXTRA_ELEMENT_USER_ID, userInfo
startActivityForResult(intent, AUTH_REQ_CODE);
```

3. Override the <u>onActivityResult</u>) method to receive the authentication results:

```
@Override
protected void onActivityResult(int requestCode, int resultCode, Intent
  if (requestCode == AUTH_REQ_CODE) {
    if (resultCode == Activity.RESULT_OK) {
        String results = data.getStringExtra(ElementFaceAuthActivity.EXTR
        if (ElementFaceAuthActivity.USER_VERIFIED.equals(results)) {
            // The user is verified
        } else if (ElementFaceAuthActivity.USER_FAKE.equals(results)) {
            // the user was spoofing
```

4. Declare the ElementFaceAuthActivity in AndroidManifest.xml:

## **User enquiries**

The Element Face SDK provides a few ways to query users with ProviderUtil.

List alls users

public static List<UserInfo> getUsers(@NonNull Context context, @NonNull S

Get an user

public static UserInfo getUser(@NonNull Context context, @NonNull String a

Delete users

public static boolean deleteUser(@NonNull Context context, @NonNull String public static void deleteAllUsers(@NonNull Context context, @NonNull Strin

Update an user

public static int updateUserInfo(@NonNull Context context, @NonNull UserIn public static void insertUserInfo(@NonNull Context context, @NonNull UserI

The FaceModelMeta can be used to get the user enroll status.

• Find out if an user is enrolled

public static boolean isEnrolled(String userId)

# **Questions?**

If you have questions, please contact <a href="mailto:devsupport@discoverelement.com">devsupport@discoverelement.com</a>.