



# BlueGPS Android SDK

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# 1. Introduction

---

This document holds a general guide for the integration of the BlueGPS SDK library into an Android application. The BlueGPS SDK implements the communication with the BlueGPS server allowing Android Applications to make use of the system.

*All the data contained in this document are currently under development and may be subject to change.*

## 2. Integration guide

---

### 2.1. Requirements

Minimum requirements are:

- Minimum SDK: 21
- Usage of Android X

## 2.2. Adding the Library to an existing Android application

Before you add BlueGPS dependencies, update your repositories in the `settings.gradle` file to include this repository

```
dependencyResolutionManagement {
    repositoriesMode.set(RepositoriesMode.FAIL_ON_PROJECT_REPOS)
    repositories {
        google()
        mavenCentral()
        maven { url = uri("https://jitpack.io") }
    }
}
```

Or if you're using an older project setup, add this repository in your project level `build.gradle` file:

```
allprojects {
    repositories {
        google()
        mavenCentral()
        maven { url = uri("https://jitpack.io") }
    }
}
```

Then add the dependency for BlueGPS-SDK in the `build.gradle` file for your app or module:

```
dependencies {
    implementation 'com.github.synapseslab:android-bluegps-sdk-demoapp:
<version>'
}
```

The `version` corresponds to release version, for example:

```
dependencies {
    implementation 'com.github.synapseslab:android-bluegps-sdk-
demoapp:1.4.2-rc4'
}
```

### 3. Usage guide

---

If doesn't exists create an `Application` class and in `onCreate()` method call the `initSDK()` method to initialize the BlueGPS SDK.

```
class DemoApplication : Application() {  
  
    override fun onCreate() {  
        super.onCreate()  
  
        BlueGPSTLib.instance.initSDK(  
            sdkEnvironment = Environment.sdkEnvironment,  
            context = this,  
        )  
    }  
  
}
```

Then declare this `Application` class in your `AndroidManifest.xml`.

The SDK use an `Environment` where integrator have to put SDK data for register the SDK and for create a communication with the BlueGPS Server (see the demo app for detail). The management of the environment is demanded to the app.

Demo App provide with the SDK provide an Environment example like the following:

```
/**  
 * Set the environment for register the SDK to the server.  
 * The management of the environment is demanded to the app.  
 *  
 * SDK_ENDPOINT (mandatory)  
 * APP_ID (mandatory)  
 *  
 */  
object Environment {  
  
    private val SDK_ENDPOINT = "{{provided-bluegps-endpoint}}"  
    private val SDK_KEY = "{{provided-sdk-key}}"  
    private val SDK_SECRET = "{{provided-sdk-secret}}"  
    private val APP_ID = "com.synapseslab.demosdk"  
  
    val sdkEnvironment = SdkEnvironment(  
        sdkEndpoint = SDK_ENDPOINT,  
        appId = APP_ID,  
        sdkKey = SDK_KEY,  
        sdkSecret = SDK_SECRET,  
    )  
}
```

```
    // TODO: For JWT Authentication, this credentials are for demo
    purpose.
    const val USERNAME = ""
    const val PASSWORD = ""

}
```

Demo application shows two authentication options:

- Guest Authentication
- JWT Authentication. The above authentication mechanisms are mutually exclusive.

BlueGPS DemoSDK

☒ Guest Authentication

☐ JWT Authentication

Guest Authentication

LOGIN

BlueGPS DemoSDK

☐ Guest Authentication

☒ JWT Authentication

JWT Authentication

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.....

LOGIN

START SERVICE

STOP SERVICE

START SERVICE

STOP SERVICE

After login app uses the `registerSDK()` method of the library to enable the SDK. The process will run on background.

## 4. Use BlueGPS Advertising Service

---

For use the BlueGPS Advertising service, defines callbacks for service binding, passed to `bindService()`

```
private val advertisingServiceConnection = object : ServiceConnection {  
    override fun onServiceConnected(name: ComponentName, service: IBinder)  
    {  
        val binder = service as BlueGPSAdvertisingService.LocalBinder  
        blueGPSAdvertisingService = binder.serviceBlueGPS  
    }  
  
    override fun onServiceDisconnected(name: ComponentName) {  
        blueGPSAdvertisingService = null  
    }  
}
```

Bind to BlueGPSAdvertisingService onStart method:

```
override fun onStart() {  
    super.onStart()  
  
    val serviceIntent = Intent(this,  
BlueGPSAdvertisingService::class.java)  
    bindService(  
        serviceIntent,  
        advertisingServiceConnection,  
        Context.BIND_AUTO_CREATE  
    )  
}
```

Clients should unbind from services at appropriate times

```
override fun onStop() {  
    super.onStop()  
    unbindService(advertisingServiceConnection)  
}
```

For start the advertising call:

```
blueGPSAdvertisingService?.startAdv()
```

or



```
blueGPSAdvertisingService?.startAdv(androidAdvConfiguration =  
    androidAdvConfiguration!!)
```

where `androidAdvConfiguration` a device configuration for advertising as follow:

```
data class AndroidAdvConfiguration(  
    var tagid: String? = null,  
    var advModes: String? = null,  
    var advTxPowers: String? = null  
)
```

For obtain a device configuration for advertising call this function:

```
suspend fun getDeviceConfiguration(): Resource<AndroidAdvConfiguration>
```

For stop you service advertising call:

```
blueGPSAdvertisingService?.stopAdv()
```

## BlueGPS DemoSDK

☐ Guest Authentication ☒ JWT Authentication

### JWT Authentication

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.....

LOGIN

- Service STARTED DF Broadcast started with tagID:  
BBBB00000002, ADVERTISE\_MODE\_BALANCED,  
ADVERTISE\_TX\_POWER\_MEDIUM

START SERVICE

STOP SERVICE

## 4.1. Optional

If you are interested to receiver logs and display info about the status of the Service, subclass `BroadcastReceiver` and implement the `onReceive(...)` method.

The status of the service are: `STARTED`, `STOPPED`, `ERROR`.

```
private val advertisingServiceReceiver = object : BroadcastReceiver() {  
    override fun onReceive(context: Context, intent: Intent) {  
        if (intent.action == BlueGPSAdvertisingService.ACTION_ADV) {  
            intent.getParcelableExtra<AdvertisingStatus>  
(BlueGPSAdvertisingService.DATA_ADV)?.let {  
  
                Log.d(TAG, "- Service ${it.status} ${it.message}")  
            }  
        }  
    }  
}
```

```
}  
}
```

then register the receiver in `onResume()` method and unregister the receiver in `onPause()` method.

Show the demo example for more details.

## 5 BlueGPSMapView

BlueGPS comes with an handy object to deal with Maps named `BlueGPSMapView`. To use the object you can import the component in your xml layout or programmatically inflate it.

```
<com.synapseslab.bluegps_sdk.component.map.BlueGPSMapView  
    android:id="@+id/webView"  
    android:layout_width="match_parent"  
    android:layout_height="match_parent"  
    app:layout_constraintBottom_toBottomOf="parent"  
    app:layout_constraintEnd_toEndOf="parent"  
    app:layout_constraintStart_toStartOf="parent"  
    app:layout_constraintTop_toTopOf="parent" />
```

Before can be used, `BlueGPSMapView` should be initialized. Otherwise you will see a loading animation like below:



In order to configure properly the object you need call the `initMap()`

```
fun initMap(  
    sdkEnvironment: SdkEnvironment,  
    configurationMap: ConfigurationMap? = ConfigurationMap()  
) {  
    ....  
}
```

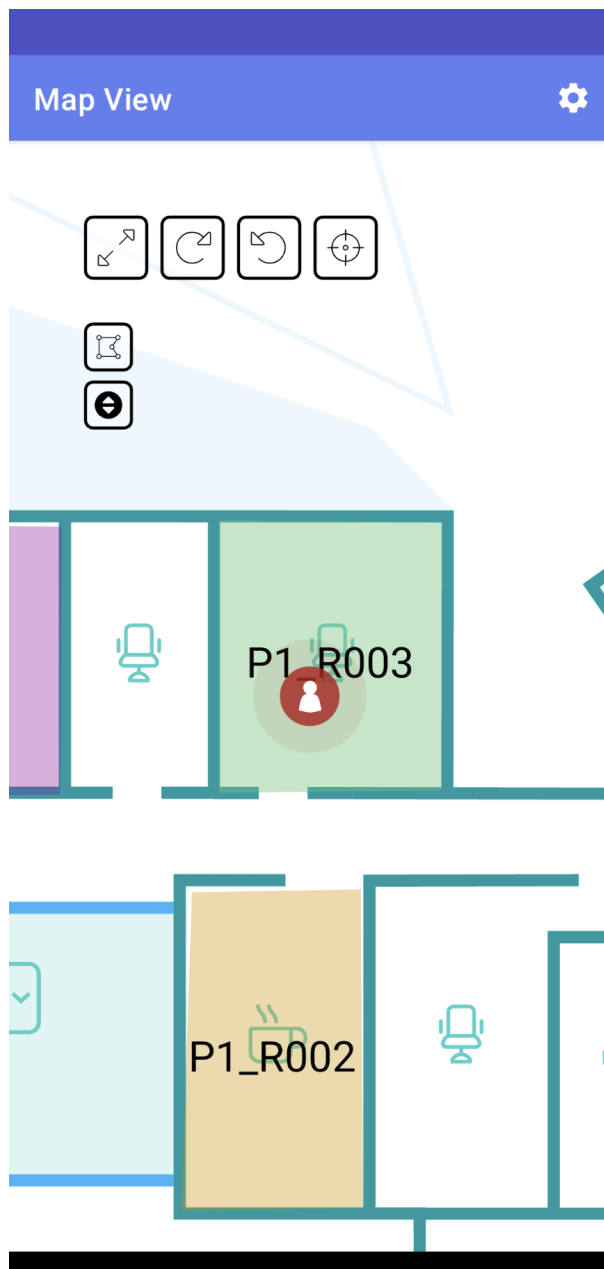
with this parameters:

1. `sdkEnvironment` for authenticate the map;
2. `configurationMap` to config your map, the map start with a default configuration;

```
private var configurationMap = ConfigurationMap(  
    tagid = "CFFF00000001",
```

```
style = MapStyle(  
    icons = IconStyle(  
        name = "chorus",  
        align = "center",  
        vAlign = "bottom",  
        followZoom = true  
    ),  
  
    navigation = NavigationStyle(  
        iconSource = "/api/public/resource/icons/commons/start.svg",  
        iconDestination =  
"/api/public/resource/icons/commons/end.svg",  
  
        // dictionary of target velocity calculation, the velocity is  
expressed in km/h  
        velocityOptions = mutableMapOf("foot" to 4.0, "bike" to 10.0),  
  
        // unit in meters to divide the navigation in steps  
        navigationStep = 1.5,  
  
        // enable or disable autoZoom capability when in navigation  
mode  
        autoZoom = true,  
  
        // debug capability to see the steps when in navigation mode  
        showVoronoy = false  
    )  
),  
show = ShowMap(all = true, room = true),  
)
```

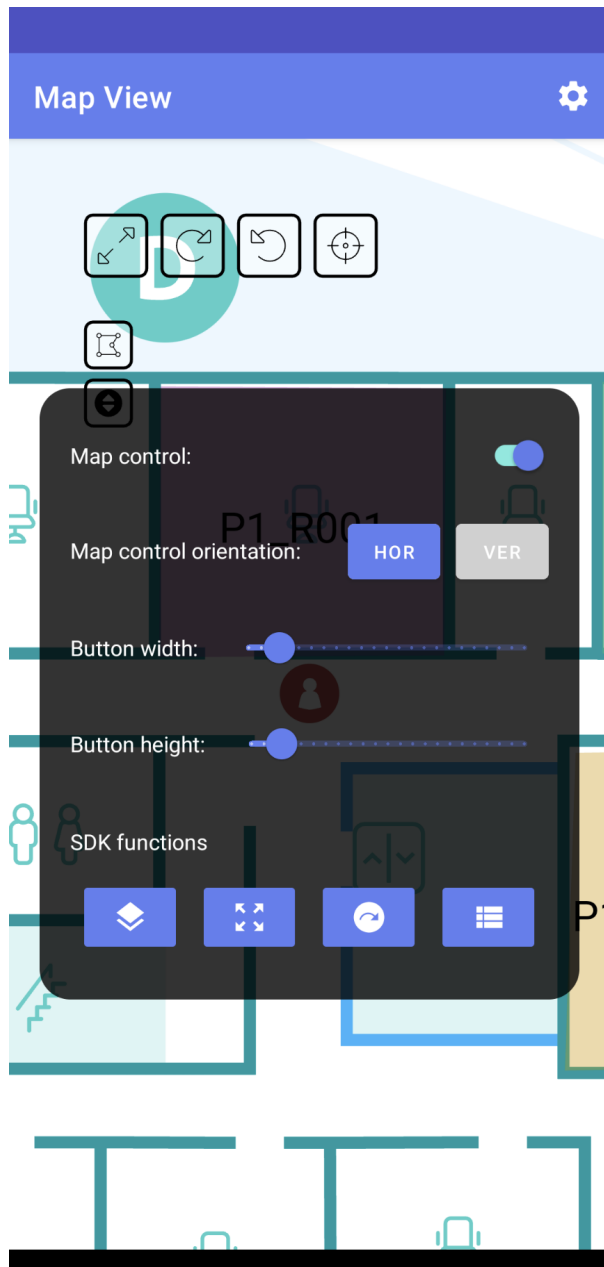
At this point the configuration is injected and the loading animation should disappear and replaced by your map:



## 5.1 ToolboxGUI

The demo app show a Toolbox GUI for configure behaviours and visual components displayed on the map.

Once modified, the new model could be injected into the current configuration. This demo shows only some of the functions to be able to interact with the map control bar to enable or disable it, change orientation, change the size of the buttons.



## 5.2 Map Listener

BlueGPSMapView could trigger your app remotely from the server. To handle an event click on the map, it's necessary setup the listener.

```
private fun setListenerOnMapView() {
    binding.webView.setBlueGPSMapListener(object : BlueGPSMapListener {
        override fun resolvePromise(data: JavascriptCallback,
            typeMapCallback: TypeMapCallback) {
            /**
             * Callback that intercept the click on the map
             *
             * @param data the clicked point with all info.
             * @param typeMapCallback the type of the clicked point.
             */
            when (typeMapCallback) {
```

```

TypeMapCallback.INIT_SDK_COMPLETED -> { }
TypeMapCallback.PARK_CONF -> { }
TypeMapCallback.MAP_CLICK, TypeMapCallback.TAG_CLICK -
> {
    val cType = object : TypeToken<Position>() {}.type
    val payloadResponse = Gson().fromJson<Position>
(data.payload, cType)

    if (payloadResponse.roomId != null) {
        // is a room
    } else if (payloadResponse.tagid != null) {
        // is a tag
    }
}
TypeMapCallback.BOOKING_CLICK -> {
    val cType = object : TypeToken<ClickedObject>()
{}.type
    val payloadResponse =
Gson().fromJson<ClickedObject>(data.payload, cType)
    Log.d(TAG, " $TAG $payloadResponse ")
}
TypeMapCallback.NAV_STATS -> {
    val cType = object : TypeToken<NavigationStats>()
{}.type
    val payloadResponse =
Gson().fromJson<NavigationStats>(data.payload, cType)
    Log.d(TAG, " $TAG $payloadResponse ")
}
TypeMapCallback.NAV_INFO -> {
    val cType = object : TypeToken<NavInfo>() {}.type
    val payloadResponse = Gson().fromJson<NavInfo>
(data.payload, cType)
    Toast.makeText(context,
"${payloadResponse.message}", Toast.LENGTH_LONG).show()
}
TypeMapCallback.RESORUCE -> {
    val cType = object : TypeToken<DataFilter>()
{}.type
    val payloadResponse = Gson().fromJson<DataFilter>
(data.payload, cType)
    Log.d(TAG, " $TAG $payloadResponse ")
}
TypeMapCallback.TAG_VISIBILITY -> {
    val cType = object : TypeToken<TagVisibility>()
{}.type
    val payloadResponse =
Gson().fromJson<TagVisibility>(data.payload, cType)
    Log.d(TAG, " $TAG $payloadResponse ")
}
TypeMapCallback.ROOM_ENTER -> {
    val cType = object : TypeToken<Position>() {}.type
    val payloadResponse = Gson().fromJson<Position>
(data.payload, cType)
    Log.d(TAG, " $TAG $payloadResponse ")
}

```



```

    }
    TypeMapCallback.ROOM_EXIT -> {
        val cType = object : TypeToken<Position>() {}.type
        val payloadResponse = Gson().fromJson<Position>
(data.payload, cType)
        Log.d(TAG, " $TAG $payloadResponse ")
    }
    TypeMapCallback.FLOOR_CHANGE -> {
        val cType = object : TypeToken<Floor>() {}.type
        val payloadResponse = Gson().fromJson<Floor>
(data.payload, cType)
        Log.d(TAG, " $TAG $payloadResponse ")
    }
    TypeMapCallback.SUCCESS -> {
        val cType = object : TypeToken<GenericInfo>()
{}.type
        val payloadResponse = Gson().fromJson<GenericInfo>
(data.payload, cType)
        payloadResponse.key = data.key
        Log.d(TAG, " ${payloadResponse.message} ")
    }
    TypeMapCallback.ERROR -> {
        val cType = object : TypeToken<GenericInfo>()
{}.type
        val payloadResponse = Gson().fromJson<GenericInfo>
(data.payload, cType)
        payloadResponse.key = data.key
        Log.e(TAG, " ${payloadResponse.message} ")
    }
    }
}
})
}

```

Once implemented, you can easily test receiving remote events by tapping on a room, or a tag in your app.

The `resolvePromise(::)` method should be triggered appropriately.

List of the callbacks:

- `TypeMapCallback.INIT_SDK_COMPLETED` triggered when init sdk is completed.
- `TypeMapCallback.PARK_CONF` triggered if show.park is enabled.
- `TypeMapCallback.BOOKING_CLICK` triggered if a bookable resource is clicked.
- `TypeMapCallback.NAV_STATS` triggered on any navigation update.
- `TypeMapCallback.NAV_INFO` triggered on navigation mode when tag is proximity to specific points.
- `TypeMapCallback.RESORUCE` triggered when loadGenericResource is called.
- `TypeMapCallback.TAG_VISIBILITY` triggered if ConfigurationMap.tagid is present and the tag change its visibility status.
- `TypeMapCallback.ROOM_ENTER` triggered when user enter a room.
- `TypeMapCallback.ROOM_EXIT` triggered when user exit a room.

- `TypeMapCallback.FLOOR_CHANGE` triggered when the user change floor.
- `TypeMapCallback.SUCCESS` triggered when a generic async action end with success.
- `TypeMapCallback.ERROR` triggered when a generic async action end with error.

## 5.3 Map Interactions

BlueGPSMapView support multiple interactions that could be triggered programmatically from the code.

### 5.3.1 resetView

```
mapView.resetView()
```

This action resize the map to the startup. The action is present on the map toolbox.

### 5.3.2 rotate

```
mapView.rotate(step: Int)
```

This action rotate the map by adding step to current location. `step` represent the incremental number of degree to rotate the map.

### 5.3.3 rotateAbsolute

```
mapView.rotateAbsolute(angle: Int)
```

his action set the angle rotation of the map according to the parameter. `angle` represent the absolute number of degree to rotate the map.

### 5.3.4 hideRoomLayer

```
mapView.hideRoomLayer(hide: Boolean)
```

This action allow to show or hide the room layer. `hide` if true hide the layer, false otherwise.

### 5.3.5 nextFloor

```
mapView.nextFloor()
```

This action allow to load the next floor on the web view.

### 5.3.6 showTag

```
mapView.showTag(tagid: String, follow: Boolean)
```

This action find the tag with the specified tagid and if found switch to the right floor and follow the tag if **follow** is true.

### 5.3.7 getFloor

```
mapView.getFloor() { result, error ->
    error?.let {
        Log.e(TAG, "$error")
    } ?: run {
        MaterialAlertDialogBuilder(this@MapActivity)
            .setTitle("Floor list")
            .setMessage(result.toString())
            .setPositiveButton("Ok") { dialog, _ ->
                dialog.dismiss()
            }
            .show()
    }
}
```

Return the list of floors, in the form of [Floor].

### 5.3.8 gotoFloor

```
mapView.gotoFloor(floor: Floor)
```

Move the map to the specified Floor.

### 5.3.9 gotoFromMe

```
mapView.gotoFromMe(
    position: Position,
    navigationMode: Boolean = false)
```

This function enable path drawing for a specific destination. The path drawing will from the user position to the selected destination position.

**navigationMode**: if true, draw the path in navigation mode.

### 5.3.10 goto

```
mapView.goto(  
    source: Position,  
    dest: Position,  
    navigationMode: Boolean = false)
```

This function enable path drawing for a specific destination. The path drawing will from the source position to the selected destination position.

**navigationMode**: if true, draw the path in navigation mode.

### 5.3.11 getMapStyle

```
mapView.getMapStyle() {result, error ->  
    error?.let {  
        Log.e(TAG, "$error")  
    } ?: run {  
        Log.d(TAG, "$result")  
    }  
}
```

This function get the actual style configuration.

### 5.3.12 setMapStyle

```
mapView.setMapStyle(style: MapStyle)
```

**style**: represent the map style object

This function allow to change the map style, the function overwrite only the attribute present.

### 5.3.13 setStartBookingDate

```
mapView.setStartBookingDate(date: String? = today)
```

**date**: BASIC\_ISO string in format yyyy-MM-dd (ex. 2021-08-30), if not present default is today.

This function allow to set the start of booking selection, by default is today.

### 5.3.14 setBookingDate

```
mapView.setBookingDate(date: String)
```

**date**: BASIC\_ISO string in format yyyy-MM-dd (ex. 2021-08-30).

This function allow to set the booking selection.

### 5.3.15 reloadResource

```
mapView.reloadResource(date: String)
```

**date**: BASIC\_ISO string in format yyyy-MM-dd (ex. 2021-08-30).

This function reload the map view.

### 5.3.16 removeNavigation

```
mapView.removeNavigation()
```

This function exit from navigation and remove path either on navigation mode or not.

### 5.3.17 loadGenericResource

```
mapView.loadGenericResource(search: String? = "", type: String? = "",  
sybtype: String? = "")
```

- **search**: the resource name
- **type**: of the resource
- **subtype** of the resource

This function load only resource that match the criteria passed by parameters.

### 5.3.18 selectPoi

```
mapView.selectPoi(poi: GenericResource, changeFloor: Boolean? = true)
```

- **poi**: generic resource
- **changeFloor**: optional parameter with default value to true

Center the map to the poi passed as parameter.

### 5.3.19 selectPoiById

```
mapView.selectPoiById(poiId: Int, changeFloor: Boolean? = true)
```

- **poiId**: id of the poi
- **changeFloor**: optional parameter with default value to true

Center the map to the poi identified by poild.

### 5.3.20 drawPin

```
mapView.drawPin(position: Position, icon: String? = "")
```

- **position**: object position
- **icon**: a String the represent absolute or relative path to the icon.

Draw a pin in the passed position. The pin has the icon passed as parameter.

### 5.3.21 getCurrentFloor

```
mapView.getCurrentFloor()
```

Return the current floor.

### 5.3.22 centerToRoom

```
mapView.centerToRoom(roomId: Int)
```

**roomId** the id of the room

Center the map to the room identified by roomId.

### 5.3.23 centerToPosition

```
mapView.centerToPosition(mapPosition: Position, zoom: Double)
```

- **mapPosition** the object position
- **zoom** the zoom level. The range is a double [0.7, 10]

Center the map to the specified position.

### 5.3.24 initAllBookingLayerBy

```
mapView.initAllBookingLayerBy(bookFilter: BookFilter)
```

- **bookFilter** a book filter

Init on map all booking layer like: Desk, Park, Meeting.

### 5.3.25 setDarkMode

```
mapView.setDarkMode(darkMode: Boolean)
```

- `darkMode` a boolean

To change the style of the map `darkMode` or `lightMode`

## 6. Server Sent Events

---

The purpose of diagnostic API is to give an indication to the integrator of the status of the BlueGPS system.

The diagnostic is designed to include different info like:

- Tag tracking status
- Connector tracking status like:
  - DesigoCC
  - Micronpass
  - Quuppa

### 6.1 Diagnostic SSE

For diagnostic if a tag is **ACTIVE** or **NOT\_ACTIVE**, **BlueGPSTLib** expose a specific call **startDiagnostic(..)** where:

- **diagnosticSseRequest** is a list of tags;
- **onComplete** callback;
- and optional **onTagTracking** and **onCheck** callbacks.

```
val diagnosticSseRequest = DiagnosticSseRequest(
    TrackingSseRequest(tags = listOf("BBBB00000001", "BBBB00000002"))
)

BlueGPSTLib.instance.startDiagnostic(
    diagnosticSseRequest = diagnosticSseRequest,
    onComplete = {
        // is a DiagnosticSseResponse
        Log.d(TAG, "COMPLETE: $it")
    },
    onTagTracking = {
        // is a Map<String, DiagnosticStatus>?
        Log.d(TAG, "TAG_TRACKING: $it")
    },
    onCheck = {
        // is a String
        Log.d(TAG, "CHECK: $it")
    }
)
```

**diagnosticSseRequest** is an object so structured:

```
class DiagnosticSseRequest(
    val tagTracking: TrackingSseRequest? = null
)
```



```
class TrackingSseRequest(  
    val forgetTagMillis: Long? = 10000,  
    val tags: List<String>? = null,  
)
```

where

- `forgetTagMillis` is default to 10 seconds;
- `tags` is a list of tags you want to monitoring.

There are 2 types of events:

### Event `complete`

This event is returned as the first event and `DiagnosticSseResponse` object has the following format:

```
data: {"tracking":{"tags":{"BBBB00000001":"NOT_ACTIVE"}}}  
name: "complete"
```

### Event `tagTracking`

This event is returned when there is an update on list of tags:

```
data: {"BBBB00000001":"ACTIVE"}  
name: "tagTracking"
```

The `data` response is a `Map<String, DiagnosticStatus>`.

### Event `onCheck`

This event is a check that notifies that the diagnostic is alive.

### `stopDiagnostic`

`BlueGPSTLib` expose an accessory method for deactivate the diagnostic.

```
BlueGPSTLib.instance.stopDiagnostic()
```

If during the life of the app it's necessary change the configuration it will be enough to call `startDiagnostic(..)` because this method stop a previously job active and start the diagnostic with the new configuration.

For more info check the example app in `SseDiagnosticTagActivity.kt` class.

## 6.2 Notify region changes

For activate the position event detection when the user move inside building, `BlueGPSLib` expose a specific call `startNotifyRegionChanges(..)` where the params of this function are:

- `tags` a list of tags to monitoring;
- `regions` represents the list of the regions to monitor;
- and a `callbackHandler` callback that return a map that contains the regions where the tags are currently located.

```
BlueGPSLib.instance.startNotifyRegionChanges(
    tags = listOf(element = "010001010007"),
    regions = regions,
    callbackHandler = { it: Map<String, MutableList<BGPRRegion>> ->

    }
)
```

### 6.2.1 Event `callbackHandler`

This callback return a value when an event occurred. The object `BGPRRegion` has this structure:

```
data class BGPRRegion(
    val id: Int? = null,
    val name: String? = null,
    val buildingFloorId: Int? = null,
    val buildingFloorName: String? = null,
    val px: Double? = null,
    val py: Double? = null,
    val showOnApp: Boolean? = null,
    val searchable: Boolean? = null,
    val status: BGPRRegionStatus? = null,
    val type: String? = null,
    val areaId: Int? = null,
    val areaName: String? = null,
    val area: BGPArea? = null,
    var isInside: Boolean = false,
)
```

#### Attention:

Before call `startNotifyRegionChanges()` it's necessary to call

```
blueGPSAdvertisingService?.startAdv()
```

or

```
blueGPSAdvertisingService?.startAdv(androidAdvConfiguration =  
    androidAdvConfiguration!!)
```

because when advertising service is started a **tagID** is assigned to the app.

### 6.2.2 Stop notify region changes

**BlueGPSLib** expose an accessory method for deactivate the Notify region job.

```
BlueGPSLib.instance.stopNotifyRegionChanges()
```

If during the life of the app it's necessary change the configuration it will be enough to re-call **startNotifyRegionChanges(..)** because this method stop a previously job active and start the event detection with the new configuration.

For more info check the example app in **NotifyRegionActivity.kt** class.

## 6.3 Notify position changes

For activate the position event detection when the user move inside building, **BlueGPSLib** expose a specific call **startNotifyPositionChanges()** where the params of this function are:

- and a **callbackHandler** callback.

```
BlueGPSLib.instance.startNotifyPositionChanges(  
    callbackHandler = {  
        Log.d(TAG, "$position ${it}")  
    }  
)
```

### 6.3.1 Event **callbackHandler**

This callback return a value when an event occurred. The object returned **Position** has this structure:

```
data class Position(  
    var mapId: Int? = null,
```

```
var tagid: String? = null,  
var roomId: Int? = null,  
var areaId: Int? = null,  
var x: Double? = null,  
var y: Double? = null,  
var data: String? = null,  
var tagLabel: String? = null,  
)
```

### 6.3.2 Stop notify position changes

**BlueGPSLib** expose an accessory method for deactivate the Notify position job.

```
BlueGPSLib.instance.stopNotifyPositionChanges()
```

If during the life of the app it's necessary change the configuration it will be enough to re-call **startNotifyPositionChanges(..)** because this method stop a previously job active and start the event detection with the new configuration.

For more info check the example app in **NotifyPositionActivity.kt** class.

## 6.4 Notify generic events

For activate the generic event detection, **BlueGPSLib** expose a specific call **startNotifyEventChanges()** where the params of this function are:

- **streamType** type of the stream.
- **outputEvents** List of events to be notified for the specific types of stream.
- **tagIdList** List of tag id to monitoring. If empty receive notification for all tags.
- **callbackHandler** returns a generic event.
- **onStop** callback when the connection with the server is closed.

```
BlueGPSLib.instance.startNotifyEventChanges(  
    streamType = StreamType.TAGID_EVENT,  
    outputEvents = listOf("test"),  
    tagIdList = listOf("DADA00000001",),  
    callbackHandler = {  
  
    },  
    onStop = {  
  
    }  
)
```

### 6.4.1 Event **callbackHandler**

This callback return a value when an event occurred. The object returned **Event** has this structure:

```
data class Event(  
    val id: String? = null,  
    val name: String? = null,  
    val data: String? = null  
)
```

### 6.4.2 Stop notify event changes

**BlueGPSLib** expose an accessory method for deactivate the Notify generic job.

```
BlueGPSLib.instance.stopNotifyEventChanges()
```

If during the life of the app it's necessary change the configuration it will be enough to re-call **startNotifyEventChanges(..)** because this method stop a previously job active and start the event detection with the new configuration.

For more info check the example app in `NotifyPositionActivity.kt` class.

## 7 Resources API

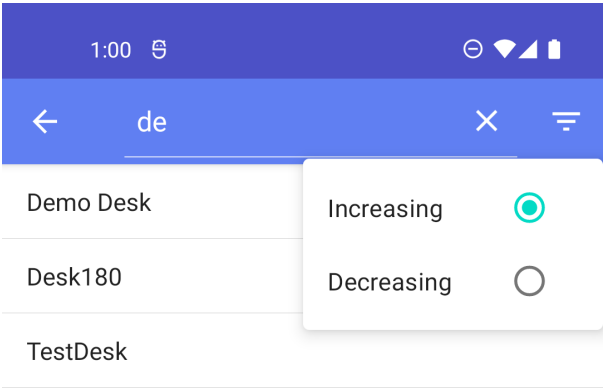
The BlueGPSLib perform a network call to find a list of resources.

```
override suspend fun findResources(  
    isDesc: Boolean?,  
    mapId: Int?,  
    order: String?,  
    search: String?,  
    subType: String?,  
    type: String?,  
    roomId: Int?,  
    roomName: String?  
): Resource<List<GenericResource>?>
```

where

- **isDesc** a boolean that represent if is increasing or decreasing
- **mapId** the id of the map where the resource is located
- **order**
- **search** the name of the resource
- **subType**
- **type** the resource type (**PARK**, **DESK**, **MEETING**)
- **roomId** the id of the room where the resource is located
- **roomName** the name of the room where the resource is located

It's present an example activity called **ShowResourcesActivity.kt** that show the utility and the use of this network call.





## 8 Search object API

BlueGPSSDK provides some built-in capabilities to search for resources and objects within the Backend, providing multiple calls:

### 8.1 getTrackElement

**getTrackElement** returns a tracked element by passing a corresponding **ID**.

```
suspend fun getTrackElement(trackElementId)
```

The resulting **ResponseMessage** contains a **TrackedElement** as follow:

```
data class TrackedElement(  
    var id: Int?,  
    var label: String?,  
    var type: String?,  
    var description: String?,  
    var imgPath: String?,  
    var color: String?,  
    var trackElementType: TrackElementType?,  
    var groups: List<TrackedGroup>?,  
    var trackAreaId: Int?,  
    var positionItem: PositionItem?,  
    var tagList: List<TrackElementTag>?,  
)
```

### 8.2 getTrackElementTagHistory

**getTrackElementTagHistory** returns a tag history passing a corresponding **ID**.

```
suspend fun getTrackElementTagHistory(trackElementId: Int)
```

The resulting **ResponseMessage** contains a list of **List<TrackElementTag>** as follow:

```
data class TrackElementTag(  
    var id: Int?,  
    var insertDate: String?,  
    var readOnly: Boolean = true,  
    var end: String?,  
    var start: String?,  
    var priority: Int?,  
    var trackElementId: Int?,  
    var trackElementLabel: String?,  
    var trackTagId: String?,
```

```
        var trackTagLabel: String?,  
    )
```

### 8.3 getTrackElements

**getTrackElements** return an array of **TrackElement** based on the filter criteria specified.

```
suspend fun getTrackElements(  
    type: String? = null,  
    groupIds: List<Int>? = null,  
    search: String? = null,  
    isDesc: Boolean? = null,  
    order: String? = null,  
)
```

where:

- **search** is the name of the track element
- **type**
- **groupIds** a list of id that represent the group
- **isDesc** a boolean that represent if is increasing or decreasing
- **order** a string that represent the order by a attribute
- **pageNumber** an that represent the current page
- **pageSize** the elements of the page

The resulting **ResponseMessage** contains a **List<TrackElement>** as follow:

```
data class TrackElement(  
    var id: Int? = null,  
    var label: String? = null,  
    var type: String? = null,  
    var description: String? = null,  
    var imgPath: String? = null,  
    var email: String? = null,  
    var color: String? = null,  
    var trackElementType: TrackElementType? = null,  
    var groups: List<TrackedGroup>? = null,  
    var positionItem: PositionItem? = null  
)
```

### 8.4 getTrackElementPage

**getTrackElementPage** return a track element page based on the filter criteria specified.

```
suspend fun getTrackElementPage(  
    type: String? = null,
```

```
        groupIds: List<Int>? = null,  
        search: String? = null,  
        isDesc: Boolean? = null,  
        order: String? = null,  
    )
```

where:

- **search** is the name of the track element
- **type**
- **groupIds** a list of id that represent the group
- **isDesc** a boolean that represent if is increasing or decreasing
- **order** a string that represent the order by a attribute

The resulting **ResponseMessage** contains a **PageTrackedElement** as follow:

```
class PageTrackedElement(  
    var content: List<TrackedElement>,  
    var numberOfElements: Int?,  
    var first: Boolean,  
    var last: Boolean,  
    var totalElements: Int?,  
    var totalPages: Int?,  
)
```

## 8.5. getTrackGroup

**getTrackGroup** return a list of track group based on the filter criteria specified.

```
suspend fun getTrackGroup()
```

The resulting **ResponseMessage** contains a list of **List<TrackedGroup>** as follow:

```
data class TrackedGroup(  
    var id: Int? = null,  
    var label: String? = null,  
    var type: String? = null,  
    var color: String? = null,  
)
```

## 8.6 getSearchableTrackTag

Get a searchable track tag list filtering also by NFC code

```
suspend fun getSearchableTrackTag(  
    search: String? = null,  
    tagId: String? = null,  
    label: String? = null,  
    nfcCode: String? = null,  
) : Resource<List<TrackTag>>
```

where:

- **search** specifying this query param the search is performed on the label, tagid and nfcCode attributes.
- **tagId** specifying this parameter will return a list of tags that have exactly the specified tagid.
- **label** specifying this parameter will return a list of tags that have exactly the specified label.
- **nfcCode** specifying this parameter will return a list of tags that have exactly the specified nfcCode.

The resulting **ResponseMessage** contains a list of **List<TrackTag>** as follow:

```
data class TrackTag(  
    var tagid: String? = null,  
    var label: String? = null,  
    var color: String? = null,  
    var nfcCode: String? = null,  
    var type: String? = null  
)
```

## 9 Controllable items API

BlueGPSSDK provides a logic to interact with controllable items exposed by the backend.

Controllable items could be anything that can be remote controlled by the application.

Authenticated user could get the list of available items with the following call:

```
suspend fun BlueGPSLib.getControllableItems(itemControllableFilter:
ItemControllableFilter? = null)
```

You can pass an optional filter criteria as follow:

```
data class ItemControllableFilter(
    ///full search on Item.logicName
    var logicName: String? = null,
    ///Search the item into a specified area
    var areaId: Int? = null,
    ///Search the item connected to a specified room
    var roomId: Int? = null,
    ///Search the item connected to a specified map
    var mapId: Int? = null,
    ///Filter the item inside reference point from the radius
    var referencePoint: Position? = null,
    ///Must be combined with referencePoint
    var radius: Double? = null,
    ///Select items of following types
    var types: List<ControllableElementType>? = null,
    var hasPosition: Boolean? = null,
    var widgetNames: List<String>? = null
)
```

The resulting `ResponseMessage` contains a list of `List<ItemControllable>` as follow:

```
data class ItemControllable(
    var id: String,

    ///Internal name of the item
    var logicName: String,

    ///Internal name of the widget connected to the item
    var widgetName: String,

    ///name of this item
    var name: String?,

    ///internationalization key of this item
```

```

    var i18nName: String?,

    ///type of the current item
    var type: ControllableElementType,

    var position: Position?,

    var buildingPositionList: List<BuildingPosition>?,

    var icon: MobileIcon?,

    var controls: List<ItemControl>?
)

```

The attribute **controls** contains all the available controllable items for this specific **ItemControllable**.

Every **ItemControl**, could be changed, by modifying its **currentValue** property.

Then, you can call the below function to save new current value.

```

suspend fun BlueGPSLib.setControllableItem(itemCurrentValue:
ItemCurrentValue)

```

The resulting **response** contains a resource of **ItemCurrentValue** as follow:

```

data class ItemCurrentValue(
    var id: Int = -1,
    var value: String?
)

```

## 10 Area API

BlueGPSSDK provides some built-in capabilities for rooms and areas.

### 10.1 getRoomsCoordinates

**getRoomsCoordinates** returns a list of rooms and coordinates.

```

suspend fun getRoomsCoordinates(): Response<List<BGPRRegion>>

```

The resulting **ResponseMessage** contains a **List<BGPRRegion>** as follow:

```

data class BGPRRegion(
    val id: Int? = null,
    val name: String? = null,

```

```

    val buildingFloorId: Int? = null,
    val buildingFloorName: String? = null,
    val px: Double? = null,
    val py: Double? = null,
    val showOnApp: Boolean? = null,
    val searchable: Boolean? = null,
    val status: BGPRegionStatus? = null,
    val type: String? = null,
    val areaId: Int? = null,
    val areaName: String? = null,
    val area: BGPArea? = null,
    val isInside: Boolean = false,
)

```

## 10.2 getMapsList

**getMapsList** Return a list of maps.

```

suspend fun getMapsList(
    search: String? = null,
    staticResourceTypeList: List<BGPResourceType>? = null,
    isDesc: Boolean? = null,
    order: String? = null,
): Response<List<BGPMap>>

```

where:

- **search** the name of the map
- **staticResourceTypeList** a list of **BGPResourceType**
- **isDesc** a boolean
- **order** for name

The resulting **ResponseMessage** contains a **List<BGPMap>** as follow:

```

data class BGPMap(
    val id: Int? = null,
    val label: String? = null,
    val type: String? = null,
    val order: Int? = null,
    val circleRadius: Double? = null,
    val name: String? = null,
    val orientation: BGPMapOrientation? = null,
    val ox: Double? = null,
    val oy: Double? = null,
    val s1x: Double? = null,
    val s1y: Double? = null,
    val s2x: Double? = null,
    val s2y: Double? = null,
    val scale: Double? = null,
)

```

```

    val distance: Double? = null,
    val fileMap: String? = null,
    val mapRefreshRate: Int? = null,
    val animationDurationMs: Int? = null,
    val northAngle: Double? = null,
    val primaryColor: String? = null,
    val viewWidth: Double? = null,
    val viewHeight: Double? = null,
    val badgeDistance: Double? = null,
    val coordNameList: List<String>? = null,
    val allCoord: List<String>? = null,
)

```

### 10.3 getAreasWithTagsInside

**getAreasWithTagsInside** returns a list of area with a list of inside tags

```

suspend fun getAreasWithTagsInside(
    areaFilterRequest: AreaFilterRequest? = null,
): Response<List<BGMap>>

```

where:

- **areaFilterRequest** an object that contains a list of areas id or maps id

The resulting **ResponseMessage** contains a **List<AreaWithTagsInside>** as follow:

```

data class AreaWithTagsInside(
    val id: Int? = null,
    val name: String? = null,
    val tagIds: List<String>? = null
)

```

### 10.4 getAreasList

**getAreasList** returns a list of areas

```

suspend fun getAreasList(
    search: String? = null,
    type: String? = null,
    isDesc: Boolean? = null,
    order: String? = null,
): Resource<List<BGPArea>>

```

where:



- **search** the name of the area
- **type** `BGPAreaType` // DEFAULT, FILTER
- **isDesc** a Boolean
- **order** for name

The resulting **ResponseMessage** contains a `List<BGPArea>` as follow:

```
data class BGPArea(
    val id: Int? = null,
    val color: String? = null,
    val type: BGPAreaType? = null,
    val name: String? = null,
    val points: List<BGPPoint>? = null,
    val rtlsMapId: Int? = null
)
```

## 10.5 getAreaListRealtimeElement

**getAreaListRealtimeElement** returns a `RealtimeAreaElementResponse` that contains the list of areas where a realtime element (Tag, Element, etc.) is located.

```
suspend fun getAreaListRealtimeElement(
    realtimeAreaElementRequest: RealtimeAreaElementRequest
): Resource<RealtimeAreaElementResponse>
```

where:

- `realtimeAreaElementRequest` is

```
data class RealtimeAreaElementRequest(
    val id: String, // the id of the realtime element to locate (Tag,
    Element, etc.,)
    val type: RealtimeElementType
)
```

```
enum class RealtimeElementType {
    TAGS,
    ELEMENT,
    MOBILE_USER,
    GROUP,
    ROOM,
    BUILD_ITEM,
    LOCATORS,
    EVENT,
    NAVIGATION_ELEMENT,
```

```
        RESOURCE,  
    }
```

The resulting **ResponseMessage** contains a **RealtimeAreaElementResponse** as follow:

```
data class RealtimeAreaElementResponse(  
    val id: String,  
    val type: RealtimeElementType,  
    val areas: List<BGPArea>,  
    val areaIds: List<Int>  
)
```

## 11 Booking API

BlueGPS\_SDK provides some built-in capabilities for booking.

### 11.1 getAgendaDay

`getAgendaDay()` return the agenda for the selected element.

```
suspend fun getAgendaDay(  
    id: String,  
    date: String,  
    scheduleTypes: List<ScheduleType>,  
) : Resource<DaySchedule>
```

where

- `id` the id of the element to be find the day schedule
- `tscheduleTypesype` the type of the element to be find the day schedule
- `date` Example: "2022-01-22"

The resulting **ResponseMessage** contains a `DaySchedule` as follow:

```
data class DaySchedule(  
    /**  
     * unique id  
     */  
    val id: String,  
  
    /**  
     * example: 2023-01-21  
     */  
    val date: String,  
  
    /**  
     * example: 08:00  
     */  
    val dayStart: String? = null,  
  
    /**  
     * example: 18:00  
     */  
    val dayEnd: String? = null,  
  
    /**  
     * the list of elements [ScheduleElement]  
     */  
    val scheduleElements: List<ScheduleElement>? = null  
)
```

## 11.2 getAgendaMy

`getAgendaMy()` return all agenda for the logged user.

```
suspend fun getAgendaMy(  
    dateStart: String? = null,  
    dateEnd: String? = null,  
) : Response<List<DaySchedule>> {}
```

where

- `dateStart` Example : 2022-01-22
- `dateEnd` Example : 2022-01-22

The resulting **ResponseMessage** contains a `List<DaySchedule>`.

## 11.3 agendaFind

`agendaFind()` return the agenda for the selected elements and for the selected date.

```
suspend fun agendaFind(  
    resourceAgendaRequest: ResourceAgendaRequest  
) : Response<List<ResourceAgenda>> {}
```

where

- `resourceAgendaRequest` [ResourceAgendaRequest] is

```
data class ResourceAgendaRequest(  
    val elements: List<Resource>,  
  
    /**  
     * example: 2023-01-21  
     */  
    val dateStart: String,  
  
    /**  
     * example: 2023-01-21  
     */  
    val dateEnd: String? = null  
)
```

The resulting **ResponseMessage** contains a `List<ResourceAgenda>`.

```
data class ResourceAgenda(  
    /**
```

```

        * unique id
        */
        val id: String,

        /**
         * the resource searched
         */
        val element: Resource,

        /**
         * example: 2023-01-21
         */
        val dateStart: String,

        /**
         * example: 2023-01-21
         */
        val dateEnd: String? = null,

        val days: List<DaySchedule>? = null
    )

```

## 11.4 schedule

`schedule()` to schedule a resource as DESK, ROOM, PARK, etc.,

```

suspend fun schedule(
    scheduleRequest: ScheduleRequest
): Resource<ScheduleRequest>

```

where

- `scheduleRequest` [ScheduleRequest] is

```

data class ScheduleRequest(
    /**
     * the id of the element to schedule
     */
    val elementId: String,

    val elementType: ResourceType,

    /**
     * an optional name for the meeting
     */
    val meetingName: String? = null,

    /**

```

```
    * an optional note for the meeting
    */
    val meetingNote: String? = null,

    /**
     * a boolean to indicate if is a video conference
     */
    val videoConference: Boolean? = false,

    /**
     * example: 2023-01-21
     */
    val dayStart: String,

    /**
     * example: 2023-01-21
     */
    val dayEnd: String? = null,

    /**
     * example: 08:00
     */
    val start: String? = null,

    /**
     * example: 18:00
     */
    val end: String? = null,

    /**
     * a list of attendees for the meeting
     */
    val attendees: List<MeetingAttendee>? = null,

    /**
     * the type of the schedule [RecurringType]
     */
    val recurring: RecurringType? = null,
)
```

The resulting **ResponseMessage** contains a **ScheduleRequest**.

## 12 OAuth client for keycloak authentication

BlueGPS\_SDK provides a client for manage authentication and authorization inside your app.

### 12.1 Client configuration

Declare keycloak paramaters. Usually this params are provided with the license.

```
val keyCloakParameters = KeyCloakParameters(  
    authorization_endpoint = "AUTH-ENDPOINT",  
    token_endpoint = "TOKEN-ENDPOINT",  
    redirect_uri = "REDIRECT-URI",  
    clientId = "CLIENT-ID",  
    userinfo_endpoint = "USERINFO-ENDPOINT",  
    end_session_endpoint = "LOGOUT-ENDPOINT",  
    guestClientSecret = "GUEST-CLIENT-SECRET",  
    guestClientId = "GUEST-CLIENT-ID"  
)
```

in your `AndroidManifest.xml` add this and change `host` and `scheme` with your configuration.

```
<activity  
  
    android:name="com.synapseslab.bluegps_sdk.authentication.presentation.AuthenticationActivity"  
    android:exported="true">  
    <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:host="{HOST}"  
            android:scheme="{SCHEME}" />  
    </intent-filter>  
</activity>
```

Now your app is ready for use keycloak. See `KeycloakActivity.kt` example for an example of login, logout or refresh token.