INRIX Client Library Quick Start Guide

REQUIREMENTS	3
REGISTER AT A VENDOR	3
ADD DEPENDENCIES	3
ADD MINIMUM ANDROID SDK VERSION	3
ADD PERMISSIONS	3
INITIALIZATION	5
INITIALIZE METHOD	5
AUTHENTICATION	5
MANAGERS	6
CURRENT LOCATION PARAMETER	7
IDATARESPONSELISTENER	7
onResult	7
onError	7
ALERTSMANAGER	8
CREATEINCIDENTALERT	8
IncidentAlertOptions	8
IINCIDENTSALERTLISTENER	8
CODE SNIPPET (FROM INCIDENTALERTSACTIVTY)	9
GASSTATIONMANAGER	10
GASSTATIONRADIUSOPTIONS CONSTRUCTOR	10
GASSTATIONBOXOPTIONS CONSTRUCTOR	10
CODE SNIPPET (FROM GASSTATIONLISTACTIVTY)	11
INCIDENT MANAGER	13
INCIDENTRADIUS OPTIONS CONSTRUCTOR	13
INCIDENTBOXOPTIONS CONSTRUCTOR	13
INCIDENTOPTIONS CODE SAMPLES (TROM INCIDENTIAL COMA COMA COMA COMA COMA COMA COMA COMA	13
CODE SNIPPET (FROM INCIDENTLISTACTIVTY)	15 17
LOCATIONMANAGER PARKINGMANAGER	18
PARKINGMANAGER PARKINGRADIUS OPTIONS CONSTRUCTOR	18
PARKINGBOXOPTIONS CONSTRUCTOR	18
SETOUTPUTFIELDS	18
SETSORTBY	19
SETUNITS	19
CODE SNIPPET (FROM PARKINGLISTACTIVTY)	19
ROUTEMANAGER	20
REQUESTROUTES	20
ROUTEOPTIONS	20
CODE SNIPPET (FROM BUSYCOMMUTERACTIVTY)	21
REQUESTTRAVELTIMES	21
CODE SNIPPET (FROM TRAVELTIMESACTIVTY)	22

Requirements

The following items are required to incorporate the INRIX Client Library into an application. The Sample Application provided with each release of the library is meant to illustrate these requirements.

Register at a Vendor

Request vendor credentials from SDKRequests@inrix.com.

Add Dependencies

- 1. Create a dependency on the INRIX Client Library jar file (com.inrix.sdk.jar)
- 2. Create a dependency on the following jar files
 - a. Gson Library (gson-2.2.4.jar)
 - b. Simple XML (simple-xml-2.7.1.jar)
 - c. Volley (vollylib.jar)
- 3. Add a dependency on the included Google Play Services project (each release of the library will contain the required version of the Google Play Services project)

Add Minimum Android SDK Version

The INRIX Client Library supports Android SDK Version 9 and up. Your AndroidManifest.xml will need to have the following information.

Add Permissions

Add the following lines to your AndroidManifest.xml file:

```
<uses-permission android:name="android.permission.ACCESS_COARSE_LOCATION" />
<uses-permission android:name="android.permission.ACCESS_FINE_LOCATION" />
<uses-permission
android:name="com.google.android.providers.gsf.permission.READ_GSERVICES" />
<uses-permission android:name="com.google.android.gms.permission.ACTIVITY_RECOGNITION" />
```

Add Service

Declare service somewhere inside <application> tag. **PLEASE NOTE**, without this service declared SDK might use more battery power!

Initialization

Initialize method

All that is required for initialization of the INRIX Client Library is to call the following method.

Inrix.initialize(final Context context);

This method will initialize the INRIX Client Library. This will involve establishing a protected channel of communication with the INRIX servers. Please note that internally, application context will be used, so in order to clear all the application context references, you must call Inrix.shutdown() when application is about to close.

Authentication

The INRIX Client library utilizes a protected channel of communication. The library manages all the details and data internally. The application does not need to manage this.

Managers

Access to data is provided through managers. The Client Library provides the following managers:

- AlertManager Provides incident alerting capabilities
- GasStationManager Provides access to GasStation
- IncidentManager Provides access to Incidents
- LocationsManager Provides access to saved locations. Locations are saved in association with a User.
- ParkingManager Provides access to Parking Lots
- RouteManager Provides access to Routes
- TileManager Provides access to Traffic Tiles
- TrafficManager Provides access to Traffic Data
- UserManger Provides User login/logout and User account management

Current Location Parameter

Each of our API calls takes one or more parameters consisting of latitude, longitude, heading, speed and an anonymous identifier that allows us to ensure that we are giving the best traffic data in the API responses. That data is fully anonymous and is used to calculate which road the user is on, in which direction they are heading and determining the traffic conditions around that user.

IDataResponseListener

Each request to provide data from a manager requires a listener. Each request has a specific listener that implements the IDataResponseListener.

```
interface IDataResponseListener<T> {
    void onResult(T data);

    void onError(Error error);
}
```

onResult

Method that will be called when the request was successful and the response is good. The specific listener defines the type of data passed to this method.

onError

Method that will be called when the request was not successful. The data passsed to this method is an object containing information about the error such as the server error id and error message.

AlertsManager

The AlertsManager provides the mechanism to support alerting on Incidents that occur around the devices current position.

createIncidentAlert

Call createIncidentAlert to create an alert of Incidents that meet specific criteria. The listener will be call with the set on Incidents that meet the criteria.

IncidentAlertOptions

Specify the desired alert interval (in milliseconds) and the filter to the constructor of the IncidentAlertOptions.

```
public IncidentAlertOptions(
    int alertInterval,
    IFilter<Incident> filter)
```

The radius in which to evaluate Incidents will vary based on the speed reported by Location Services. The radius (in miles) to use is calculated by taking the speed (in MPH) and dividing that by the speed factor (which is 10 by default). Calling the following method on the IncidentAlert Options before setting the alert can set the speed factor:

```
public void setSpeedFactor(float speedFactor)
```

IIncidentsAlertListener

On success, the IIncidentAlertListener will return a list of Incidents.

Code Snippet (from IncidentAlertsActivty)

```
public class IncidentAlertsActivity extends FragmentActivity
      implements IIncidentsAlertListener {
   . . .
   @Override
  protected void onStart() {
      super.onStart();
     AlertsManager alertManager = new AlertsManager();
     progressBar.setVisibility(View.VISIBLE);
      timestamp.setText("Loading...");
      alert = alertManager.createIncidentAlert(this,
         new IncidentAlertOptions(
            ALERT INTERVAL,
            new IFilter<Incident>() {
               @Override
               public boolean isItemAllowed(Incident item) {
                  return (true);
            }));
   @Override
  protected void onStop() {
      super.onStop();
      if (this.alert != null) {
         this.alert.cancel();
         this.alert = null;
      }
   }
```

GasStationManager

The GasStationManager provides access to gas stations, either by specifying a center point and radius or a box to contain the incidents.

In either case, the IGasStationsResponseListener will receive a list of Gas Stations that match the requestParam.

GasStationRadiusOptions Constructor

```
public GasStationsRadiusOptions(
    GeoPoint center,
    double radius,
    boolean metric)
```

GasStationBoxOptions Constructor

```
public GasStationsBoxOptions(
         GeoPoint boxStart,
         GeoPoint boxEnd)
```

Both GasStationRadiusOptions and GasStationBoxOptions are inherited from GasStationOption, which provides the following methods to further control the Gas Station request:

Set the type of Gas Station request:

public void setProductTypes(int productTypes)

All types of fuels	PRODUCT_TYPE_ALL (default)
A fuel used in diesel engines, and made	PRODUCT_TYPE_BIODIESEL
of vegetable oil or animal fat	
Diesel fuel	PRODUCT_TYPE_DIESEL
A diesel fuel with special additives to	PRODUCT_TYPE_DIESEL_PLUS
improve performance	
A diesel fuel used by trucks	PRODUCT_TYPE_DIESEL_TRUCK
LPG (liquid petroleum gas, usually	PRODUCT_TYPE_LPG
propane, also called Autogas)	

Natural gas (also called Compressed Natural Gas, or CNG	PRODUCT_TYPE_METHANE
Regular grade gasoline	PRODUCT_TYPE_GASOLINE_REGULAR
Middle grade gasoline	PRODUCT_TYPE_GASOLINE_MIDGRADE
Premium grade gasoline	PRODUCT_TYPE_GASOLINE_PREMIUM
E85 Ethanol/gasoline mixture	PRODUCT_TYPE_GASOLINE_E85
Leaded gasoline	PRODUCT_TYPE_GASOLINE_NORMAL
Unleaded gasoline, with a 92 octane	PRODUCT_TYPE_GASOLINE_SP92
rating	
Unleaded gasoline, with a 95 octane	PRODUCT_TYPE_GASOLINE_SP95
rating	
Unleaded gasoline, with a 95 octane	PRODUCT_TYPE_GASOLINE_SP95_E10
rating and 10% ethanol	
Unleaded gasoline, with a 98 octane	PRODUCT_TYPE_GASOLINE_SP98
rating	

Set the fields that are return by the request:

public void setOutputFields(int outputFields)

All the fields	OUTPUT_FIELDS_ALL (default)
gas station name or brand	OUTPUT_FIELDS_BRAND
the latitude and longitude of the gas	OUTPUT_FIELDS_LOCATION
station	
the address of the gas station	OUTPUT_FIELDS_ADDRESS
Products sold in the gas station	OUTPUT_FIELDS_PRODUCTS
billing currency code	OUTPUT_FIELDS_CURRENCY_CODE

Code Snippet (from GasStationListActivty)

```
false,
            outputOptions,
            productTypes);
this.client.getGasStationManager().getGasStationsInRadius(
     params,
     new IGasStationResponseListener() {
      @Override
      public void onResult(GasStationCollection data) {
            if( null != data
                 && null != data.getGasStations() ) {
                  setGasStationList(data.getGasStations());
            }
      }
      @Override
      public void onError(Error error) {
          setGasStationList(null);
});
```

IncidentManager

The IncidentManager provides access to incidents, either by specifying a center point and radius or a box to contain the incidents.

```
public final ICancellable getIncidentsInRadius(
    final IIncidentsResponseListener listener,
    IncidentRadiusOptions requestParams)

public final ICancellable getIncidentsInBox(
    final IIncidentsResponseListener listener,
    IncidentBoxOptions requestParams)
```

In either case, the IIncidentsResponseListener will receive a list of Incidents that match the requestParam.

IncidentRadiusOptions Constructor

```
public IncidentRadiusOptions(GeoPoint center)
```

IncidentBoxOptions Constructor

IncidentOptions

Both IncidentRadiusOptions and IncidentBoxOptions are inherited from IncidentOptions, which provides the following methods to further control the Incidents request:

setIncidentType

Set the type of incidents to request:

public IncidentOptions setIncidentType(int incidentType)

This option returns all unusual incidents	INCIDENT_RESULT_TYPE_INCIDENTS
that may slow down traffic such as a car	
accident.	
This option returns only construction	INCIDENT_RESULT_TYPE_CONSTRUCTION
incidents.	
This option returns unusual events	INCIDENT_RESULT_TYPE_EVENTS
slated for the area such as a major	
sporting event.	
This option returns reports about the	INCIDENT_RESULT_TYPE_FLOW
slowing down of traffic on your route.	
This option returns reports about the	INCIDENT_RESULT_TYPE_POLICE
police presence.	

This option returns unusual weather	INCIDENT_RESULT_TYPE_WEATHER
incidents that could alter traffic speed.	
Selecting this option returns all	<pre>INCIDENT_RESULT_TYPE_ALL (default)</pre>
incidents.	

setIncidentSource

Set the source of the incident request:

public IncidentOptions setIncidentSource(
 int incidentSource)

Return incidents from non-commercial	INCIDENT_SOURCE_INRIXONLY
sources.	
Return incidents from community	INCIDENT_SOURCE_COMMUNITY
sources.	
Return incidents from all sources.	<pre>INCIDENT_SOURCE_ALL (default)</pre>

setIncidentOutputFields

Set the fields that are return by the request:

public IncidentOptions setIncidentOutputFields(
 int incidentOutputFields)

The unique identifier of an incident.	INCIDENT_OUTPUT_FIELDS_ID
The version number of the incident report,	INCIDENT_OUTPUT_FIELDS_VERSION
incremented each time an incident report is	
updated.	
The type of the incident (Incidents,	INCIDENT_OUTPUT_FIELDS_TYPE
Construction, Events, Flow, Area, or	
Weather). Incidents can be determined from	
the Alert-C event code, Construction	
indicates the presence of road construction,	
Events can be weather-related or a	
scheduled sporting/public event, and Flow	
indicates a blocking incident.	
The severity of the incident. This value can	INCIDENT_OUTPUT_FIELDS_SEVERITY
be in the range of 0-4, with 4 indicating the	
highest severity.	
The event code of the incident. These are	INCIDENT_OUTPUT_FIELDS_EVENT_COD
standard Alert-C event codes.	E
The latitude and longitude of the incident.	INCIDENT_OUTPUT_FIELDS_LATLONG
Whether the incident impacts traffic flow.	INCIDENT_OUTPUT_FIELDS_IMPACTING
This field is set if the appearance of the	
incident changes the traffic flow below a	
certain percentage from that which is	

normally expected for the given segment of	
road at that time, given the current	
conditions.	
The starting time of the incident.	INCIDENT_OUTPUT_FIELDS_STARTTIME
The ending time of the incident.	INCIDENT_OUTPUT_FIELDS_ENDTIME
Provide the delay in minutes versus typical	INCIDENT_OUTPUT_FIELDS_DELAY_IMP
conditions and versus free flow conditions.	ACT
The points in a polygon that describes a	INCIDENT_OUTPUT_FIELDS_AREA
weather incident that is returned, in GML	
format. For more information about GML	
format, see	
http://www.opengeospatial.org/standards/	
gml.	
The Radio Data System data.	INCIDENT_OUTPUT_FIELDS_RDS
This option returns all of the options	INCIDENT_OUTPUT_FIELDS_ALL
available.	(default)

Code Snippet (from IncidentListActivty)

```
public class IncidentListActivity extends FragmentActivity {
      @Override
      protected void onCreate(Bundle savedInstanceState) {
            // Get the Incidents for the selected city and radius
            IncidentRadiusOptions params = new IncidentRadiusOptions(
                        SEATTLE POSITION, INCIDENT RADIUS);
            this.client.getIncidentManager().getIncidentsInRadius(
                        new IIncidentsResponseListener() {
                              @Override
                              public void onResult(List<Incident> data)
                                    setIncidentList(data);
                              @Override
                              public void onError(Error error) {
                                   setIncidentList(null);
                        }, params);
      }
```

LocationManager

<under construction>

ParkingManager

The ParkingManager provides access to list of parking lots, either by specifying a center point and radius or a box to contain the incidents.

In either case, the IParkingResponseListener will receive a list of Parking Lots that match the options.

ParkingRadiusOptions Constructor

```
public ParkingRadiusOptions(
    GeoPoint center,
    double radius,
    boolean metric)
```

ParkingBoxOptions Constructor

```
publicParkingBoxOptions(
          GeoPoint boxStart,
          GeoPoint boxEnd)
```

Both ParkingRadiusOptions and ParkingBoxOptions are inherited from ParkingOption, which provides the following methods to further control the Gas Station request:

setOutputFields

Set the fields that are return by the request:

```
public void setOutputFields( int outputFields )
```

Basic information about the parking lot:	PARKING_OUTPUT_FIELD_BASIC
name, address, location.	
Pricing information for the parking lots.	PARKING_OUTPUT_FIELD_PRICING

Geometry of the parking lot.	PARKING_OUTPUT_FIELD_GEOMETRY
Dynamic fill rate.	PARKING_OUTPUT_FIELD_DYNAMIC
Same as basic, with additional	PARKING_OUTPUT_FIELD_STATIC
information: photo link, gate	
information, pricing, etc.	
All available information about the	PARKING_OUTPUT_FIELD_ALL
parking lot.	

setSortBy

Set the sort order of the results

```
public final ParkingOptions setSortBy(final SORT_BY sortBy)
```

setUnits

Set the units used by the request

```
public final ParkingOptions setUnits(final UNIT units)
```

Code Snippet (from ParkingListActivty)

```
protected void onCreate(Bundle savedInstanceState) {
      // Initialize INRIX
      initializeINRIX();
      // Get the parking lots for the selected city and radius
      ParkingInRadiusOptions options =
            new ParkingInRadiusOptions(SEATTLE_POSITION,
                  REQUEST RADIUS);
            this.client.getParkingManager()
                  .getParkingLotsInRadius(
                        new IParkingResponseListener() {
                        @Override
                        public void onResult(List<ParkingLot> data) {
                              setParkingLotList(data);
                        @Override
                        public void onError(Error error) {
                              setParkingLotList(null);
                  }, options);
}
```

RouteManager

The RouteManager provides access to routes and routing data.

requestRoutes

Use the requestRoutes method to request routes.

```
public ICancellable requestRoutes(
    final RouteOptions params,
    final IRouteResponseListener listener)
        throws InvalidParameterException
```

The routes returned will be calculated using the criteria specified in the RouteOptions.

RouteOptions

```
public RouteOptions(GeoPoint start, GeoPoint end)
```

In either case, the IParkingResponseListener will receive a list of Parking Lots that match the options.

RouteOptions also provides the following methods to further control Routes request:

setWaypoints

The routes requested will go from the start point, through the waypoints in the order they are specified, and to the end point.

setTolerance

Tolerance reduces the number of latitude/longitude points returned. A higher tolerance will result in few points returned.

```
public RouteOptions setTolerance(int tolerance)
```

setNumAlternates

Determines the number of alternate routes calculated. By default, only one route is returned but you can request up to 2 alternates.

```
public RouteOptions setNumAlternates(int numAlternates)
```

Code Snippet (from BusyCommuterActivty)

```
RouteOptions routeParams = new
      RouteOptions(selectedCity.getPoint(),
                  location.getPoint());
      routeParams.setTolerance(ROUTES_TOLERANCE);
      routeParams.setNumAlternates(ROUTES NUM ALTERNATES);
routeManager().requestRoutes(routeParams,
      new IRouteResponseListener() {
            @Override
            public void onResult(RoutesCollection data) {
                  incidentList.addRoutesList(location,
                                           data.getRoutes());
            }
            @Override
            public void onError(Error error) {
                  showError(error.toString());
});
```

requestTravelTimes

Use the requestTravelTimes method to request the travel times over a period of time for a given route.

```
public final ICancellable requestTravelTimes(
        TravelTimeOptions requestParameters,
        final ITravelTimeResponseListener listener )
        throws InvalidParameterException
```

The travel times returned will be calculated using the criteria specified in the TravelTimeOptions.

TravelTimeOptions

The travel time returned will be calculated using the criteria specified in the TravelTimeOptions.

setDepartureTime

Set the time of departure. Defaults to "now" if not specified.

```
public void setDepartureTime(Date departureTime)
```

Code Snippet (from TravelTimesActivty)

TileManager

The TileManager provides access to tiles to be used to present information visually.

<under-construction>