INRIX Mobile Client API v6.1.2 for Android

June 1, 2016

Overview of INRIX Traffic Services

With INRIX Traffic services, your app can take advantage of features, such as

- Live traffic to avoid congestion and other delays
- Learned driving habits and routes to help take the guesswork out of when to leave and which way to go
- Forecast drive times, based on best time to leave
- Smart alerts notify when to leave and warns of incidents along a drive
- Automatic re-routing as conditions change
- Connected Calendar events for automatic driving directions to important appointments
- Find on-street parking and garages with rates and directions

The INRIX Mobile Client Services APK

The INRIX Mobile Client v6.1 application APK is delivered through the Google Play Store.

The INRIX Mobile Client Services SDK

The INRIX Mobile Client v6.1 API are accessed through GitHub.

https://github.com/INRIX/Android-MobileSDK-External

Release Notes

June 2016 – v6.1.2

INRIX Mobile Client APIs for Android

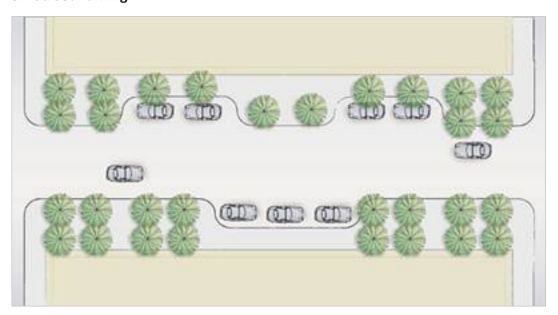
Highlights from INRIX Mobile Client v6.1.2 release.

AutoComplete

This release introduces a new autocomplete service that returns place predictions in response to user search queries.

- AutocompleteMatch returns a match for an autocomplete search query.
- <u>AutocompleteMatch.MatchedString</u> class represents a matched string in the
 <u>AutocompleteMatch</u> that gets the matched string's length and matched string's start offset.
- <u>AutocompleteMatch.Term</u> represents a section within the description that is usually comma delimited. E.g. If the description gives, "Starbucks, 7th Avenue, Seattle, WA, United States", then the 2nd term would return 7th Avenue.
- <u>SearchManager.AutocompleteSearchOptions</u> provides options for autocomplete search, such as the search radius and the minimum allowed characters for performing an autocomplete query.
- <u>SearchManager.IAutocompleteResponseListener</u> is a response listener to retrieve autocomplete information.

On-Street Parking



This release introduces a new on-street parking service that returns elements that correspond to where vehicles may park in city blocks.

- ParkingInfo returns a list of on-street parking blocks and parking lots (and garages).
- Like a normal city blocks with cross streets, <u>ParkingBlock</u> returns the location of a parking block, along with street name and intersecting streets.
- One or more sections within a city block, where vehicles are allowed to park is returned by ParkingBlock.ParkingSection.
- <u>ParkingBlock.ParkingSection.Side</u> returns the side of the street where a parking section resides: left, right or center.
- The location of pay stations along a parking block is given by ParkingBlock.PayStation.

- Parking section restrictions are detailed in <u>ParkingBlock.ParkingSection.Zone</u>, such as carpool only or limited parking.
- <u>ParkingBlock.Occupancy</u> returns the dynamic information about the likelihood of parking availability in one section of a parking block. There are two types of data:
 - getValue returns the percentage of total spaces that are occupied in the section. The lower the percentage, the greater the prospect of parking availability.
 - getBucket returns an integer (0-3) that represents the likelihood of finding available parking, e.g. 3 is higher availability. The greater the number, the greater the prospect of available parking.
- <u>ParkingBlock.PaymentMethod</u> is used by *PayStation* and returns possible payment methods for on-street metered parking, such as cash, credit cards and pay by phone.
- <u>ParkingBlock.PricingPayment</u> returns a list of parking rates. E.g. free for the first hour, 4
 USD for 2 hours, and 8 USD for 4 hours.
- ParkingBlock.ParkingRestriction gets parking restrictions per section of a parking block.
- <u>ParkingManager.IParkingInfoResponseListener</u> is a response listener to retrieve on-street parking information.
- The methods within the class *ParkingManager* underwent a name change:
 - getParkingLotsBox is renamed to getParkingInfoBox
 - getParkingLotsRadius is renamed to getParkingInfoRadius

v3.0 - v6.0

Highlights from INRIX Mobile Client v3.0 – v6.0 releases.

AddressLocator
AlertsManager
AreaLimitedManager
BoundingBox
CalendarTrip
CameraManager
CompositeTileManager
CompositeTileMetadata

CompressedPolyline

Configuration

ContactInfo

ContactInfoCollection

Error

Flags

GasStationCollection

GasStationManager

GasStationsConfig

GeoPoint

GeoUtils

ICancellable

IDataResponseListener

IEntity

IFilter

Incident

IncidentAlert

IncidentCollection.

IncidentReportResult

IncidentsConfig

IncidentsManager

IncidentUtils

InrixCore

InrixDateUtils

InrixException

IPushChannel

IPushNotification

Itinerary

ItineraryConfig

ItineraryEntry

ItineraryManager

JsonEntityBase

JsonRestEntityBase

JsonRestError

LearnedLocation

LearnedTrip

Location

LocationMatch

LocationsManager

ParkingConfig

ParkingLot

ParkingLotCollection

ParkingManager

PhsDataResponse

PreDriveNotification

PushChannelFactory

PushNotification

PushNotificationParser

RefreshableManager

ReportWrongTrafficColorConfig

RequestRouteResults

Route

Route Congestion Indicator Info

RouteIncidentAlert

RouteManager

RoutesConfig

RouteTracker

RouteTravelTime

SavedLocation

SavedTrip

 ${\bf SdkConfigurationChangedListener}$

SearchManager

ServerErrorStatus

ServiceAvailability

ServiceAvailabilityManager

ServiceAvailabilityResult

SingleGasStationResult

SingleLocationCollection

SingleParkingLot

StringUtils

TileManager

TrafficManager

TrafficQuality

TrafficQualityConfig

TrafficTilesConfig

TravelTimeResponse

Trip

TripInformation

TripLibrary

TripManager

TripPoint

TripSchedule

UpdatedRouteResults

UserManager

UserPreferences

UserProperties

UserPropertyManager

ValueConverter

VehicleState

VehicleStateManager

XDIncident

ZoomLevel