Getting Started - Dots-On-A-Map

Introduction

In order to help you get started with your first application sating our pervices, we have developed a simple sample application that you can build to understand the methods used within our services platform. As many developers are planning to use devices that can report location, we have chapter to located a simple Duty-On-M-Map application which will plat reported points on a google map. You will find the source code for this application in our Sample Applications settlen.

Step 1 - Determine your Device

The device you arisest abused the convently asygnormed by the Services II is to not, please context your service provider for further details about developing a translator service for your device. The translator service busically acts as the interface to the network and device and feeds information in a structured way to the Services platform.

Step 2 - Register you Device

In order for the Service to understand your device, it needs to know the model and that it belongs to you. This is how we manage data security within the Service Once the registered, the Service completes the setup necessary to ollow you to access and manage the data from the device.

Step 3 – Setup Business Rules

If you are only interested in specific events or reports from your device, you can instruct the Service to constantly monitor the data from the device to determine if an action is required. The Service supports a variety of actions-See "Rules" in the API documentation.

Step 4 – Retrieve your Information or Wait for an Event

Once the device is completely registered in the Service, you can work on the ET elements to display your information. The Service will make available device reports