

**Addendum No. 1**

<b>Project Name:</b> Vehicle GPS Solution	<b>Project No.:</b> RFP# 15-16-35A
<b>Prepared By:</b> Denisha Harris	<b>Date:</b> June 21, 2016

**Clarification**

**Please note the following clarifications:**

**Questions/Clarification:**

1. Are the following features required for the RFP: Handset tracking (20 smartphone tracking) and Mobile Management for smartphones and tablets? If we do not offer some of the features listed, will we still be considered?

These requirements must be met to be considered.

1. Handset tracking (20 smartphone tracking) – Does this require the mobile phones to be on the same platform as the Vehicles?

We are asking that the GPS solution include an app that will allow us to track the officer’s person. Their vehicles will not have a GPS unit installed. Therefore, both the GPS vehicle units and the smartphone tracking app need to utilize the same solution.

2. Mobile Management for smartphones and tablets – available through other products

We are asking that the GPS solution be web based so that our commanders and administration can view our officers’ location on their smartphones or tablets.

3. Are you requesting that users have the ability to track vehicles on a smartphone? If so, what do you want the users to be able to do on the smartphone? Please elaborate.

We would like an app on 20 smartphones to be able to track the officer’s person. We have some officers that do not have a need for vehicle tracking because of the nature or their duties.

4. Are you requesting that data be interchanged between your New World dispatch system and our system through an Application Programming Interface? Do you desire to have data moved to and from both systems? Can you elaborate on the specific data to be interchanged?

As for now, we would like for the two systems to work side by side. We are discussing switching from New World to another CAD system. With the decision not made yet, we are asking that they work side by side until a decision is made.

5. Are you asking the GPS system to design and optimize routes? What system are the routes now developed and stored in? Is this an on-demand route (point to point) where the driver enters an address and the unit provides the best way to travel street by street? Please elaborate.

We would like very clear and up to date maps that will allow our dispatchers to better guide our officers. The program should display "nearest vehicle" to an address to help guide them as well. As a side note, officers will not have access to the software. Therefore, the software needs to be as helpful to our dispatch unit as possible.

6. Attachment A only talks about their Fuelfocus system. Where does the Fuel Ring System come from?

It is an AssetWorks Product

7. (In reference to Fuel Ring System) Is this interchange of data between the systems through an Application Programming Interface?

We use Y-adapter to communicate with our current GPS and Fuel System

8. Is the Fuelfocus and Fuel Ring API published?

Yes, please contact AssetWorks.