

Mobile Device Integration Enhances Geo-Spatial Tracking



Customer Challenge

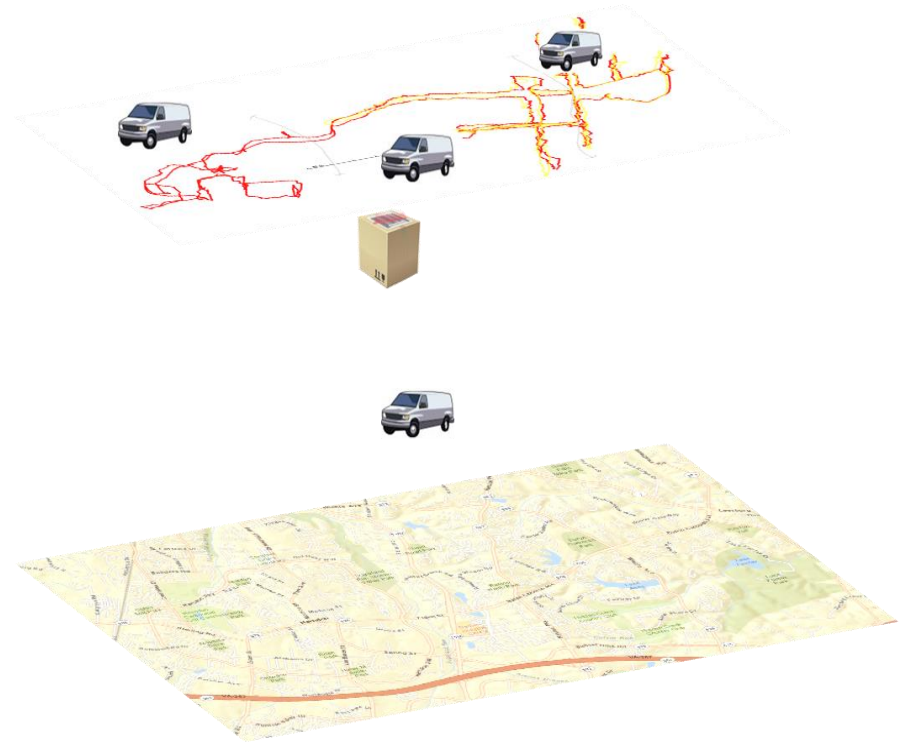
- Managing the work of a mobile, highly distributed workforce
- Controlling and tracking field operations with the ability to make real-time decisions concerning workforce activities
- Transmitting critical field data as it is received to a central location for determining rapid action
- Non-adherence of mobility and geo-spatial enabled devices to emerging cross-vendor standards

Salient CRGT's Approach

- Incorporate mobile and fixed device integration
- Utilize 'Command and Control' capabilities for operations management
- Incorporate geo-spatial services into mobile devices to manage mobile personnel activities and merchandise

Dynamic Assignment

- Routes overlaid onto map
- Item for pick-up placed on map
- Travel time extrapolated
- GPS of trucks overlaid on Map
- Operators are advised of ideal truck for pick-up based on:
 - Location/Route
 - Expected time to be in range
 - Capacity of truck to handle parcel



Multiple Devices Paint a 'Rich Picture'

Get the most from your devices:

- Smartphones/Tablets/Google Glass
- Hand scanners
- GPS/GIS
- Data

