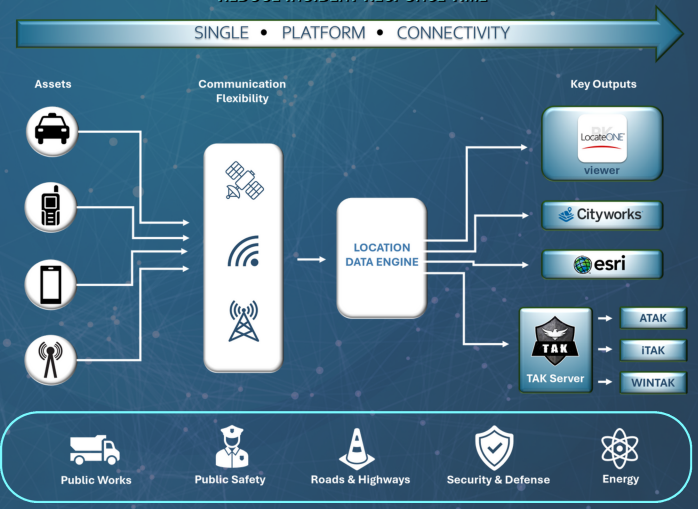


LocateONESM is a stand-alone, on-premise service providing an end-to-end solution for **real-time tracking of personnel and assets** through the power of the GPS functionality embedded in our BKR Series Portable and KNG Series Mobile radios. Our robust and flexible solution **supports P25 conventional and P25 trunking and is capable of supporting "off the grid" deployments** where real-time situational awareness and safety are paramount, such as wildland firefighting.

REDUCE INCIDENT RESPONSE TIME





10/16/2024

FEATURES AND BENEFITS INCLUDE:

Interoperability of BK Radios and Broadband Cellular Wireless

Real-time tracking of broadband cellular devices and BK radios simultaneously on one platform eliminates the need for multiple tracking solutions.

Esri Based Viewer & Map Services Configurable to Your Workflow

The LocateONESM platform is integrated with Esri ArcGIS in a common operational picture to integrate real-time data into an organization's GIS map for an off-the-shelf solution. This enables Esri users to deploy cost-effective ArcGIS solutions quickly, without long and expensive integration efforts.

II Real-Time Display

View mobile asset performance in real-time in the office or in the field via desktop, laptop, tablet, or smartphones. A "breadcrumb" display of activity provides full metadata, routing, geofencing and alerts for full operational control.

Ⅲ Historical Replay & Reporting

On-the-fly reporting by a single asset, groups of assets, or an entire fleet provides the ability to set reporting cadence to align with and support operational requirements, and a historical replay for after-action review and analysis, supporting enhanced customer service and accountability.

I Supports Location Tracking for BK Radios

Real-time display of radio assets on your map display for BKR 9000, BKR 5000, and KNG2 Series portable radios, as well as KNG Series mobile radios. Location can be reported based on pre-determined radio cadence or distance traveled.

■ Bring Your Own Maps Capability

The customer can load their own Area of Operations (AO) map data which provides customization while minimizing integration costs.

Connectors Supported:

- Team Awareness Kit (TAK)
- Esri GeoEvent
- Cityworks

