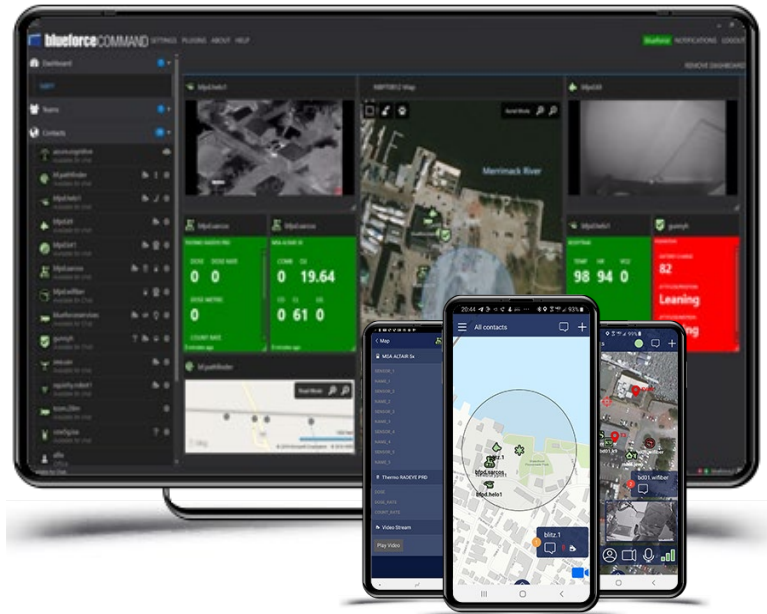




## Shared Situational Awareness and IoT/Sensor Fusion

**Affordable Intelligent Mobile Edge software that delivers shared and real-time actionable insights for municipalities, law enforcement, fire, emergency management, smart cities, and lone workers... to enable rapid, secure, intelligent connectivity between people, sensors, and systems... to dramatically impact the tempo of operations, increase effectiveness, and enhance life safety.**

- Sustainable: Secure, supported, extensible, and interoperable
- Location, sensors, AI, and connectivity with enterprise 911/CAD, drones, smart city infrastructure
- Rapid swarming of personal, sensors, and cognitive services fused and made securely shareable to the palm of your hand.
- “Single pane of glass” dashboard that combines information from deployed personnel, body-mounted or unattended IoT sensors, live streaming video, and AI information services.
- Enduser configurable dashboards with alerts from personal body warn, unattended sensors, and AI driven awareness notifications.
- Integrated presence and multi-media comms, saving valuable radio air-time



For

- **Smart Cities & Public Safety**
- **National Security**
- **Corporate / Enterprise**

[Blueforce Intro Video](#)

Other Resources:

[blueforcedev.com](http://blueforcedev.com) | [Discovery Channel](#) | [VZW Homeland Security](#) | [Military/IoBT](#)



### Mobile Edge Compute

Performs computation on the edge device for pre-processing and fusion of sensors, AI, and data streams.



### Sensor Cueing

Interprocess messaging enables interprocess communications between plugins, enabling sensor slewing and cueing.



### Rapid Adaptation

Future proof extensibility via software plugins, supported by a documented API and SDK.



### Sustainable & Supported

One code base, contemporary dev/QA process, and a support organization to back it up.