First Responder Location Technology

Proposed Solution Architecture

- Delivering high accuracy 3D location for first responders
  - Fusing multiple technologies (inertial, map data, BLE, UWB, terrestrial beacons)
- Making available comprehensive map data sources and tools
  - Expanded use of known and inferred building information
- Delivering easy to use 3D visualization
  - Collaborative map databases that are easy to validate & synchronize