



beamFirst

Broadband4Emergency Turn Minutes into Seconds

- beamFirst empowers first responders with heightened Mobile Internet of Things (IoT) communication capabilities, including text, audio/video and subsecond GPS connectivity using smart and wearable devices – Android and iOS.
- Users can share secured, profiled, geotagged IoT content and media, as well as **real-time collaboration** with citizens and dispatchers.
- Beam converts real-time IoT data including audio/video and GPS - into actionable knowledge that augments human intelligence.
- It enhances mission-critical mobile communication for organizations that are dependent on time-centric, life-saving decision-making.

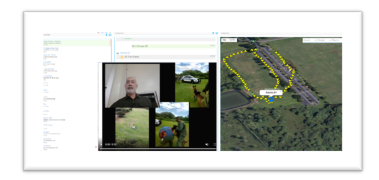


This end-to-end service is designed by first responders for Emergency Response, (Police, Fire and EMS), NG911/PSAPs and First Responder mobile communication and safety.

Features:

Enable real-time Audio, Video and Text communication and GPS tracking on-the-go;

- ✓ Provide real-time mission-critical Mobile-IoT messaging and multimedia content sharing;
- Ensure instant status reporting and subsecond latency GPS via all mobile devices;
 Offers 2-way broadcasting and notification via text, location, and multimedia;
- ✓ Set-up and manage mobile workforce and assets, and easily integrate IoT apps;
- ✓ Target custom analytics and simplify postevent reporting.



Benefits:

- ✓ Smooth cost-effective migration from legacy, voice communication to broadband;
- ✓ Combined mobile messaging, content sharing and collaboration under one service;
- ✓ Live video overlaid with sub-second latency GPS for enhanced situational awareness;
- ✓ Cost reduction by removing multi-vendors integrating GPS, IMS and RMS services;
- ✓ Customize your own solutions in weeks with minimal or no development cost;
- ✓ Recurring revenue model based on affordable cost points.