The world has vaulted forward with data and information at the heart of communication, but public safety technology has not kept pace. Telecommunicators and First Responders don’t have accurate useful information to make decisions for the communities they serve at the times when it matters most.

First Responders Get On-Scene Data on Mobile Devices
- Vehicle Telematics & Crash data
- Video Footage from the Scene

When every second matters in an accident...
- First Responders Use Real time Weather and GIS feeds
- Remote Dispatch
- Social Media Post and Location Data

When disaster takes down the grid...
- First Responders Use Train Crossing Data
- Smartphone Device Location
- Real-time Traffic and Weather

When getting to the fire is as hard as fighting the fire...
- First Responders View Detailed Alarm, Camera and Location Data
- Text to 9-1-1 Reporting

When threats happen at home...
- First Responders Use Panic Buttons in Schools
- Social media signal monitoring
- Live Video Footage

When an active situation calls for quiet actions...
- First Responders Use Drone Delivery of Supplies
- Pinpoint Location Accuracy
- Aerial Imagery & Trail Maps

When heart attacks call for their own help...
- Unified Critical Response Systems Use AED Location Data
- Smartwatch Vitals
- User-provided Medical Info

When threats happen at home...
- unified critical response systems use panic buttons in schools
- social media signal monitoring
- live video footage

When heart attacks call for their own help...
- unified critical response systems use aed location data
- smartwatch vitals
- user-provided medical info

Ready to learn more?
BOOK A DEMO