

Improve situational awareness and achieve faster response times by livestreaming 911 calls directly to first responders

In emergency response every second matters. Introducing Live911, a first-ever solution that allows officers in the field to hear 911 emergency calls from their vehicles in real-time and immediately identify precise caller location.



Hear emergency calls



Increase situational awareness



Reduce response times



Keep officers safe



Save lives in your community



Integrate with existing protocols

HigherGround develops solution-based software for mission-critical communications. Our Live911 software is the industry's first technology to securely livestream 911 emergency calls directly to officers in the field and provide precise GPS map location of the caller. The Capture911 recording and incident reconstruction solution is an innovation leader in public safety that has been deployed in thousands of organizations across the United States.



Live911 deployments benefiting Police Departments and Sheriff's Offices across America



“

Live911 compliments existing dispatch operations by giving first responders all the information available at the earliest possible moment. I'm proud to have worked with HigherGround to turn my vision into a reality.

- Fritz Reber, Retired Police Captain and Live911 Visionary

”

“ In the first 30 days we saved 3 lives. Live911 is a remarkable tool that has helped us to arrive at emergencies quicker and saves lives. It's a game changer!

- Sheriff Grady Judd, Polk County Sheriff



”



“

The new technology we have called Live911 allows us to respond quicker with more information, keeping our community and ourselves safer.

- Sheriff Daniel Coverley, Douglas County Sheriff's Office

”

“ We were able to meet our priority one response time goals for the first time in 10 years. Live911 allows our officer to set a geofence in their particular beat and listen to incoming 911 calls and get there a lot quicker.

- Chief Roxana Kennedy, Chula Vista Police Department



”