

Reliable, dedicated, and innovative are just a few words our customers use to describe Geo-Comm, Inc. (GeoComm). Understanding GIS for a 9-1-1 and NG9-1-1 environment can sometimes be difficult or seem overwhelming. Our goal is to help you understand the role GIS plays in 9-1-1 and NG9-1-1 and to find solutions that meet both industry standards and your unique jurisdiction-specific needs.

GeoComm, a Granite Equity Partners company and headquartered in St. Cloud, Minnesota, was founded in 1995 to provide local governments with turnkey emergency 9-1-1 development services. Over the subsequent 24 years, the company has grown to serve local, regional, statewide, and military agencies in forty-nine states, helping to keep more than 100 million people safe.

Today, GeoComm has a national reputation as a leading provider of public safety GIS systems that route emergency calls to the appropriate 9-1-1 call center, map the caller's location on a call taker or dispatcher map, and guide emergency responders to the scene of the accident on mobile displays within police, fire, and ambulance vehicles.

Our Mission

When seconds matter, we help save lives and protect property by providing essential, innovative, location-based solutions to Public safety professionals



HISTORICAL DEVELOPMENT MILESTONES

Installed our first GIS-based E9-1-1 ALI mapping systems in July 1995 which remains operational today in Meeker County, Minnesota.

Implemented the first Phase II wireless 9-1-1 mapping solution in the United States in October 2001 in St. Clair County, Illinois.

Implemented one of the first NG9-1-1 ECRF/LVF systems in the country in North Central North Carolina in July 2011.

AWARDS

2018 NCS4 Golden Eagle Award

2017 Esri Twenty-year Cornerstone Partnership recognition

2012 Esri Partner Conference Award for a Private Web Application

2008 Esri Business Partner of the Year

2007 Minnesota Small Business Man of the Year - Awarded to founders Tom Grones and Dan Rudningen

INDUSTRY PARTNERS

Esri - Platinum Level Partner, since March 2011

Microsoft Certified Partner

As an Esri Platinum Partner, our clients receive software based on leading edge GIS technology. Our mission-critical proven dispatch mapping software is powered by Esri technology and supported by GIS professionals. This software empowers you with the tools necessary to attain peak PSAP performance in a 9-1-1 emergency. Our software products can quickly access and view map data while integrating with any CPE or CAD.

GeoComm's GIS Services Bureau has mapped over 3 million addresses and developed more than 225,000 road miles for public safety agencies nationwide. If an agency has a public safety GIS need such as data development, attribute enhancements, or on-going data maintenance, GeoComm's GIS Services Bureau – the largest professional public safety GIS staff in the nation – is equipped to provide those GIS needs.

We are prepared to help you in planning and preparing your GIS data for a NG9-1-1 environment. We can help you navigate through all the NG9-1-1 GIS requirements and recommend approaching a NG9-1-1 transition in three steps: Asses, Improve, and Maintain. Our NG9-1-1 GIS software provisions quality NG9-1-1 GIS data into the ECRF and LVF.

In addition, our latest Smart Venue Map and Smart City Map software creates highly-detailed GIS maps of venues such as stadiums, arenas, convention centers, as well as sports and entertainment venues. This software combines 3D and indoor maps with the "Internet of Things" to provide a common operating picture (COP) for all systems users which achieves a greater level of situational awareness.

GeoComm's Team



Proven Customer Satisfaction

"Throughout our project GeoComm has demonstrated a great level of expertise in NG9-1-1 GIS standards. The communication from the project team has been consistent and frequent; their plan was very effective in rolling out the new standards to the counties throughout the state. As a result of this project our GIS data will be adequately prepared for an NG9-1-1 environment."

Blake DeRouchey, Iowa E9-1-1 Program Manager

