

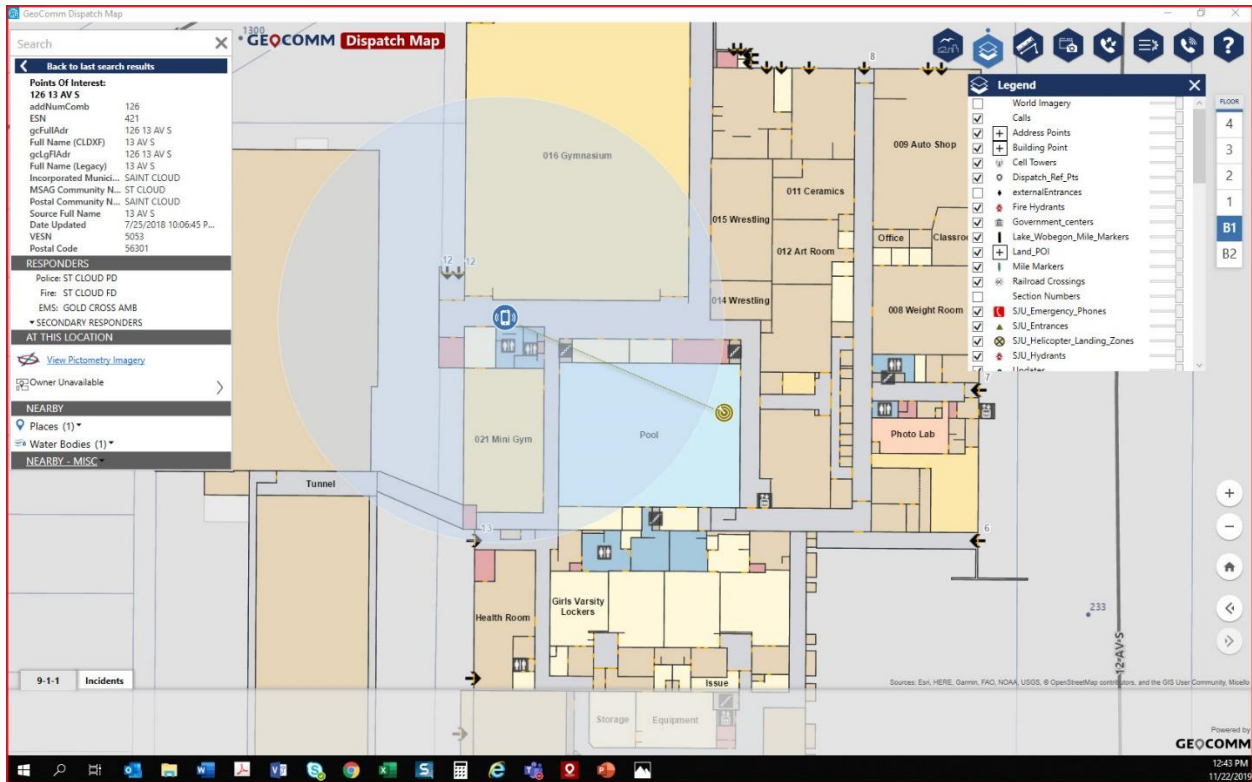
Today public safety GIS data and location information is disparate, inconsistent, and expanding. Public Safety Location Intelligence™ from GeoComm provides a new way to get the right location information, on the right map, for the right people, at the right time, in order to respond to emergency calls faster.

In an emergency every second counts and GIS data has never played a more important role in mission critical public safety. Today when a 9-1-1 call is placed, a patchwork of technology provides limited additional data about the location on different screens or in different applications, hurting our ability to utilize all of the valuable location content available to support emergency response.



Public Safety Location Intelligence from GeoComm combines high quality locally authoritative maps with verified, curated additional supportive map data and live location content into a single consolidated service that can feed into any public safety mapping application to ensure the right data is provided to emergency 9-1-1 call centers and emergency responder applications at the right time.

In addition, GeoComm has an Indoor Mapping services offering aimed at empowering law enforcement, fire, and medical responders by providing a visual representation of indoor spaces for key buildings in their response areas. An address point on a map with no additional structure information provides little location context about indoor environments that first responders must enter into every day. Indoor maps are the next level of precision mapping information, providing detailed Public Safety Location Intelligence to 9-1-1 call takers, dispatchers, and first responders.



GeoComm has been a NSGIC sponsor for the last eight years and this year we are excited to reach an important company milestone by celebrating our twenty-five year anniversary. Over the last twenty-five years, we have grown to serve local, regional, statewide, and military agencies in forty-nine states, helping keep more than 100 million people safe. In addition, in 2020 our statewide NG9-1-1 project footprint expanded to include thirteen statewide projects across the country as well as the largest city in the nation. Through these customer partnerships GeoComm has been able to execute our company mission of helping protect lives and property by providing, essential, innovative, location-based solutions to public safety professionals during emergency situations.

We are excited to be participating in the upcoming virtual conference. Visit with us there or reach out to us at geocomm@geo-comm.com to learn more about our Public Safety location Intelligence offerings.

GEOCOMM

