

# Responders Have a New Partner: RescueGIS Unveils Groundbreaking AI and GIS Technologies

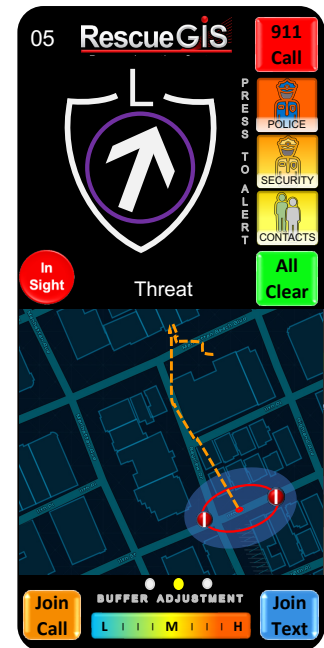
- ArmorGIS announces RescueGIS.
- Personal Safety, Enterprise Security, and new Incident Intelligence for Responders.
- RescueGIS will debut at the Esri User Conference July 11-14, 2023, booth number 2113.



**Los Angeles CA July 12, 2023,** — ArmorGIS, a provider of AI powered safety and responder intelligence, launches its transformative RescueGIS cloud-based system that is set to revolutionize personal safety, enterprise security and public safety by providing live incident intelligence to responders and emergency management centers.

By leveraging the power of Artificial Intelligence (AI) and Geographic Information Systems (GIS), RescueGIS is leading the charge in modernizing incident intelligence, offering a cutting-edge real-time solution and communications between all involved.

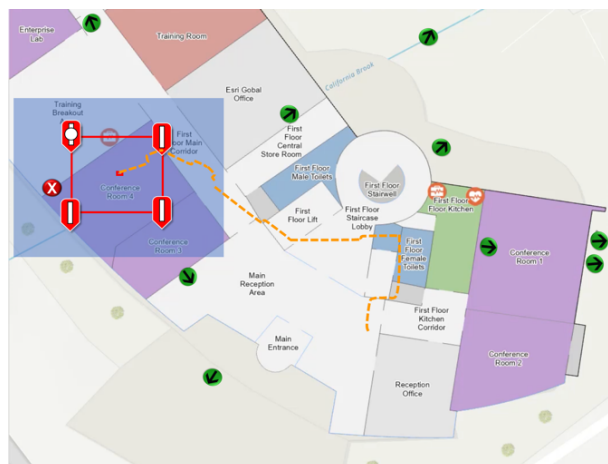
In the realm of public safety, timely and accurate information is crucial. RescueGIS is committed to empowering responders by equipping them with a powerful platform that integrates real-time threat locations and user locations, providing AI-driven insights. When incidents occur, responders have AI and GIS as a new partner.



By harnessing the full potential of AI powered GIS technologies and leveraging the global scaling power of the cloud-based system, RescueGIS offers a comprehensive solution that enables responders to enhance their situational awareness, streamline operations, and more effectively respond to incidents.

RescueGIS enables responders and agencies to see mapped incident intelligence in real-time and then respond with guidance to the location, significantly reducing response times and enhancing overall public on-site safety.

The advanced engine of RescueGIS analyzes vast amounts of data from phones and IoT devices, then shares the intelligence with all involved, helping responders gain valuable insights and to make data-driven decisions.



Communities everywhere have been crying out for safety solutions. RescueGIS empowers citizens, as the eyes and ears in the community. With its cutting-edge technology, RescueGIS gives citizens the means to actively participate in public safety while at a safe distance.

RescueGIS utilizes the most advanced technology with clear visual maps layers., The highly accurate details, including 3D map images can't be overstated. These images are overlaid with the RescueGIS live incident intelligence, enabling responders to visualize the incident as never before, assisting in live decision-making. Say Chad Ahrens CEO and founder of ArmorGIS.

RescueGIS further facilitates real-time reporting of incidents, by grouping those involved and organizing them by incident, time, and location. The dynamically formed group communicates with a group call and a group text. Coupled with the RescueGIS mapped incident intelligence, this provides the ultimate situation awareness, while fostering a collaborative approach to community policing.

"After years of development, we are thrilled to be introducing RescueGIS. Our highly experienced team wants to make a marked difference in safety for people and communities across the globe," said Chad Ahrens, CEO of ArmorGIS.

"Our plans are to change the approach to safety with very early engagement, meaning if a concern arises, press the button. Even if it turns out to be nothing, the worst thing that happens is you see or talk with your three nearby rescue-contacts. If it is serious, your rescue-contacts can request more help or 911 and RescueGIS guides responders to your location."

Leveraging the advanced technologies, we are convinced AI empowered responders and modernized operations are possible by enabling citizens to actively contribute to public safety.

RescueGIS is now available for deployment and ArmorGIS is actively engaging with businesses, law enforcement agencies, government entities, to implement the application. In the second half of 2023, RescueGIS will be available for individuals and families.

By leveraging cutting-edge technology, RescueGIS creates safer and more connected communities while transforming safety and enabling new ways for responder operations to be conducted.

For more information about RescueGIS and its groundbreaking AI powered system, please visit [www.ArmorGIS.com](http://www.ArmorGIS.com) or [www.RescueGIS.com](http://www.RescueGIS.com)

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### **About ArmorGIS**

RescueGIS is a technology company specializing in AI-driven solutions for everyone, transforming law enforcement and public safety. By harnessing the power of Artificial Intelligence (AI) and Geographic Information Systems (GIS), RescueGIS is revolutionizing the way law enforcement agencies respond to incidents and engage with communities. With a focus on real-time incident intelligence and citizen participation, RescueGIS aims to create safe and more connected communities. To learn more, visit [www.ArmorGIS.com](http://www.ArmorGIS.com) or [www.RescueGIS.com](http://www.RescueGIS.com).

**ArmorGIS:** Kirk Fabrizio, Director of Communication, [contact.us@ArmorGIS.com](mailto:contact.us@ArmorGIS.com), (310)-374-1088