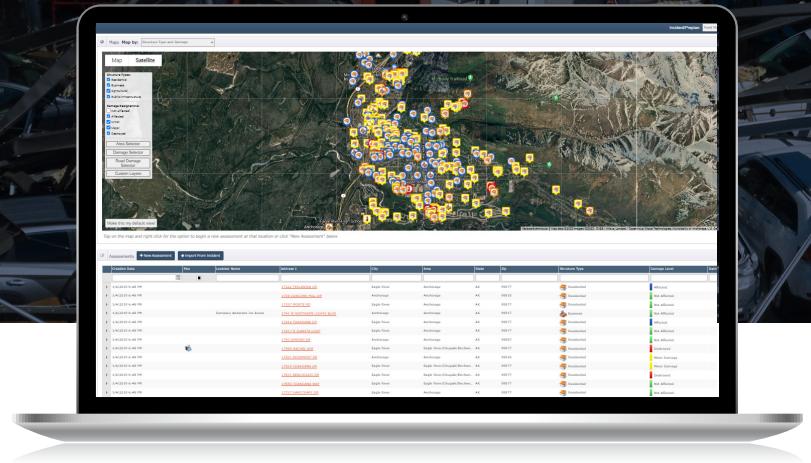


ENHANCING STATEWIDE NATURAL DISASTER RESPONSE FOR THE STATE OF ALABAMA



The State of Alabama faced significant challenges in coordinating and documenting damage after natural disasters, such as tornadoes, flooding, and hurricanes. Both state and local governments required a common operating picture to enable all stakeholders to report on damage documentation effectively. Additionally, they needed an easy way for the public to report damage to homes, businesses, or farms. Before partnering with Futurity, the Emergency Management Department lacked the needed technology to accurately maintain a complete picture of public and private property damage after a significant natural disaster, risking lower FEMA reimbursements. Their decision to use Futurity’s system has had a positive impact during hurricane season.



HOW WE HELPED

The State of Alabama leveraged the Futurity solution to report on events, including tornadoes, flooding, and hurricanes. The application was also used for forward planning and scenario training. Consequently, the state qualified for more FEMA funding to address disasters and acted more proactively to meet the needs of its constituents during future events. The Futurity Platform improved state response and coordination, providing meaningful macro and micro data at their fingertips.

KEY FUTURITY PLATFORM FEATURES

GIS Mapping & Layering

The platform provided a comprehensive, layered view of emergency situations on a GIS-enabled map, enabling the state to quickly identify and respond to emergencies in real-time.

Mitigation

Futurity's Mitigation feature helped Alabama identify potential hazards and vulnerabilities, develop and implement mitigation strategies, and monitor and evaluate their effectiveness.

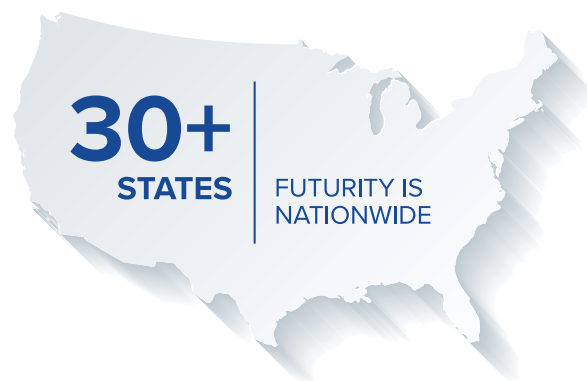
Common Operating Picture (COP) Dashboard

The COP Dashboard allowed Emergency Management to access real-time situational awareness from the field. This enabled quick and efficient responses to emergency situations, more effective management of resources, and tracking of time and materials according to FEMA standards.

Government Reporting Form Aggregator

This feature streamlined the process of submitting various forms, such as Individual Assistance (IA), Public Assistance (PA), Small Business Administration (SBA), Category F, and FEMA forms, by aggregating data from multiple sources to generate accurate and timely reports.

By leveraging the Futurity Platform, the State of Alabama significantly improved its statewide response to natural disasters. The platform's robust features, including GIS Mapping & Layering, Mitigation, Common Operating Picture Dashboard, and Government Reporting Form Aggregator, enhanced situational awareness and enabled more effective resource allocation. With the Futurity Platform, the State of Alabama is now better equipped to protect its citizens and manage the challenges posed by natural disasters.



Visit our website to book a demo of our software solution
and get in touch with our team:

futurityit.com | info@futurityit.com