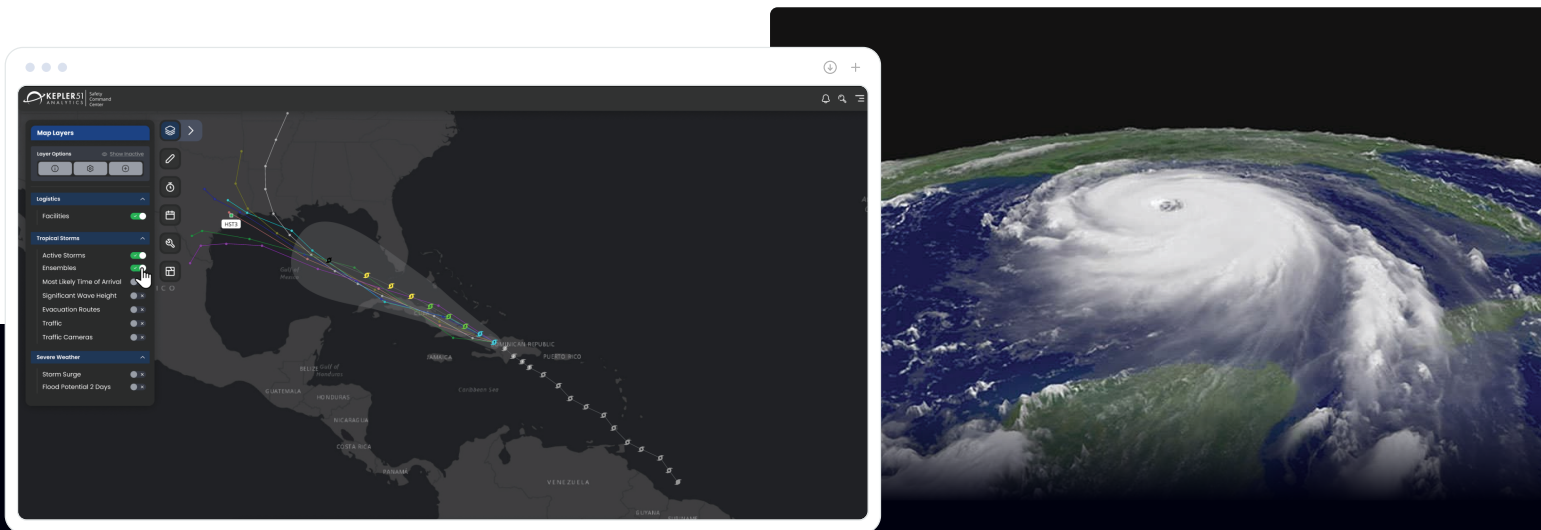


Kepler51's precision hurricane intelligence safeguards lives and assets



Kepler51's integrated platform transforms how organizations prepare for, respond to, and recover from hurricane events. Through automation of relevant triggers and advanced communication capabilities, our hurricane warning system provides the crucial advantage your organization needs to protect employees and assets.



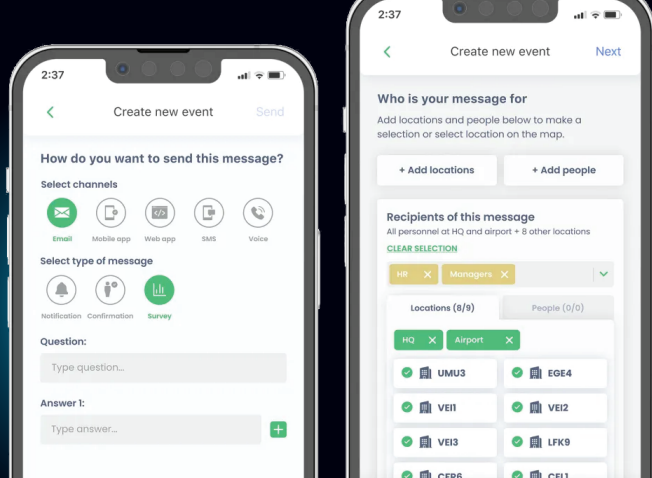
TRUSTED BY SAFETY LEADERS ACROSS INDUSTRIES



From information to action

Our mass notification system transforms hurricane intelligence into coordinated action:

- ◆ **Multi-channel alerts:** Reach your teams wherever they are – mobile, desktop, digital displays, or direct system integrations
- ◆ **Role-based notifications:** Decision-makers receive analytics while field teams get clear instructions
- ◆ **Automated escalation:** Protocols ensure critical messages never go unacknowledged
- ◆ **Two-way communication:** Confirm safety status and address specific needs in real-time



Kepler51 equips you with full hurricane lifecycle management

Prepare with automation



Automate your planning:

Trigger specific actions at key time intervals (e.g., send evacuation surveys)



Assess impact accurately:

Precision forecasting customized to your specific facility locations



Protect with purpose:

Deploy emergency measures only where genuinely needed, reducing unnecessary costs

Deploy comprehensive response management

Automated procedures and workflows:

Integrated actions triggered by storm parameters, customizable to your policies and procedures

Real-time asset tracking:

Monitor critical equipment and emergency response teams throughout the event

Two-way safety communication:

Check on employee safety and needs and keep track of all your personnel

Mitigate

Proactive advanced alerting
Automated policies and procedures



Respond

Live multi-channel alerting
Automated actions and procedures



Prepare

Customized integrated reports
Data-driven decision making
Messaging templates

Recover

Forensic analysis
Insurance reporting

Maintain operational continuity



Sensor integration: Automated system responses based on environmental conditions (door status, flood depth)



Emergency crew coordination: Keep track of your teams with real-time location and status updates, and seamlessly coordinate with emergency services



Alternate route planning: Dynamic evacuation routing incorporates live traffic and road closure data

Implement accelerated recovery



Event replay: Complete timeline analysis of alerts, responses, and decision points



Forensic documentation: Post-hoc analysis of the paths of destruction, hail, lightning, and strike locations, and related communications to support insurance and regulatory reporting

Contact us

Ready to transform your hurricane preparedness?

info@kepler51.com