TECHNOLOGY FOR LIFE SAFETY, FIRE SAFETY + EMERGENCY MANAGEMENT

Our industry leading technology creates real-time situational awareness within organizations, and rolls up reporting into a central dashboard.

This minimizes data gaps and inconsistencies that may result from manual or paper-based processes. By moving from paper to a centralized technology solution, healthcare organizations will eliminate challenges associated with staff turnover, accessibility of information across the board (or organization), and maximizing staff utilization.

Technology Hub to Track, Store + Monitor

With increasing numbers of fires and disasters, as well as health systems expanding through mergers and acquisitions, the need for real-time coordination, communication and response across the organization continues to rise. RPA Navigator is designed to aid healthcare facilities in streamlining their emergency management, life safety and fire safety procedures, improve preparedness, and collect and analyze data through a user-friendly online system.

+ Situational awareness in disasters (through emergency reporting)
+ Contacts (internal and community partners/AHJs)
+ Patient categories of care and surge capacity plan details
+ Evacuation sites and Alternate Care Sites (ACS)
+ Resources and assets
+ Transportation resources for evacuation
+ Vendors
+ Relevant documents for patient and staff safety (plans, policies, procedures, Job Action Sheets, tools, etc.)
+ Floor Plans, photos and videos (life safety, full building evacuation, etc.)
+ Life Safety Code® compliance and door inspections

RPA, a Jensen Hughes Company is a dedicated team of fire safety, emergency management and code compliance experts with 42 years experience working exclusively in healthcare at more than 3,000 locations.

The Life Safety Module addresses compliance while bridging the gaps and cross-referencing requirements between CMS Regulations (K-Tags), Life Safety accreditation standards and the NFPA Life Safety Code®. This system has the ability to manage door inspection and life safety assessment processes while aggregating data across multiple sites and trending/tracking deficiency remediation costs, issues and strategies.

RPA Navigator is the central hub for accreditation/licensure compliance, communication, coordination, response, and reporting. Our user-friendly, web-based technology can be customized for use in a single community hospital, a long-term care facility, or across an entire national health system. Most importantly, our technology helps facilities save time and money while further improving CMS compliance and safety for patients and staff.

- **Coordination** - Across all levels of the organization: Satellite Locations > Facility > Region > Division > Corporate/State
- **Control** - All levels of the organization have permissioned access to information and data analysis capabilities
- **Compliance Management** - Trends and metrics for accreditation and licensure along with risk mitigation strategies via dashboards and summaries
- **Cost Savings** - For managing groupings of issues and solutions, lawsuits, lost productivity, manage and fix it now vs. getting cited and have 60 days to fix it, recovery costs/operations in small or large scale disasters
- **Continuity of Normal Operations** - Staff turnover mitigation, shared info across department silos in an organization, and a common operating platform
- **Continuity of Emergency Operations** - Everything above when things go awry
- **Continued Development** - Our platform is constantly updated to keep pace with the evolving needs of our clients, who are our partners in the development of new modules and components
- **Customer Service** - RPA enjoys a 95% client retention rate