

Overview

EMResourceX is a web-based communications and resource management solution that equips healthcare and emergency response personnel with a holistic operational view of local, regional and enterprise-wide resources to make the most informed life-saving decisions.



operations status tracking.

Target Sectors

• Healthcare & Public Sectors

Key Benefits

- Improves regional coordination
- Supports faster decision-making
- · Enhances patient care delivery
- · Date query and aggregation
- Multiple inter-client data sharing capabilities
- Daily operational support, alerts/ notifications

Organizations

- Emergency Medical Services
- State Hospital Associations
- Public Health Departments

Use Cases

- · Mass casualty incidents
- Syndromic surveillance
- Be On the Look Out (BOLO) alerts
- Emergency Room Department Status
- · Bed availability
- · Ambulance availability and offload times
- · Specialty services

Improve Decision Making

EMResourceX helps users gain insight into healthcare infrastructure capabilities to identify the hospital best equipped to treat incoming patients and monitor the current health of the community.



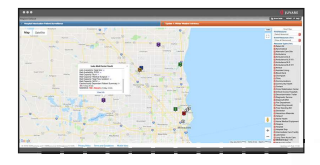


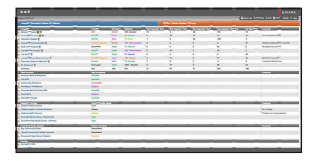
Identify Resource Availability

EMResourceX offers convenient and holistic operational views of local, regional, and state resource availability and limitations in colorful and organized displays.

Ensure Reliable Response

EMResourceX supports exercise and live event management by allowing users to create events, notify involved individuals and collect critical information necessary to effectively respond to medical emergency situations.





Alleviate Hospital ED Burden

EMResourceX provides real-time visibility into current emergency department status and patient throughput information, helping direct ambulances to the hospital that can best fit their patients' needs. Data reporting includes: emergency department overcrowding score calculation, patient offload times, psychiatric holds, intensive care bed holds, and Stroke, STEMI, and trauma service availability.