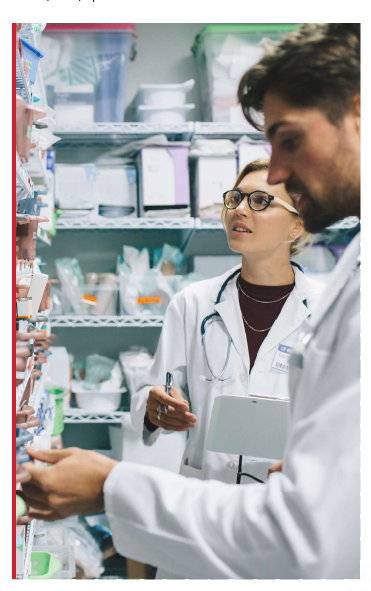


Overview

EMSupply is built from the ground-up on the Juvare platform for emergency preparedness and response assets. Integrated healthcare and public health workflows for management of medical supplies in daily operations, emergency situation response, and Strategic National Stockpile (SNS) and Medical Countermeasures (MCM) operations.



Target Sectors

• Healthcare & Public Sectors

Key Benefits

- Specifically designed for healthcare supply management
- Integrates tightly with other Juvare technology
- Scenario-specific process management
- · Mobile ready for iOS and Android
- Full Reporting and Notification Capabilities

Organizations

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

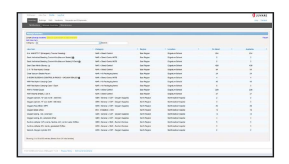
Use Cases

- · Manage strategic medical inventory
- Track supply usage and needs in emergency responses
- Share supply inventory levels and needs with other stakeholder organizations

Manage Stockpile Assets and Regular Equipment Operations

EMSupply tightly manages inventory processes including SNS and MCM, from initial procurement through receiving, staging, and storing (RSS), through distribution and consumption. Workflows leverage scenario-specific processes, including tracking HCC, PPE, and MSCC equipment, and CHEMPACK units. EMSupply is IMATS compatible and fully integrates with SNS data standards.



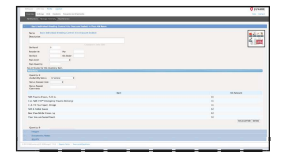


Aligns Intelligently with Juvare Solutions

EMSupply integrates with other popular Juvare solutions including EMResource, EMTrack, eICS, and SINAGEM, or can be deployed as a stand-alone solution. As with all Juvare products, EMSupply is easy to learn for rapid time-to-value.

Works Where and How You Do

EMSupply supports a web portal and a mobile app to deliver real-time data and collaboration. EMSupply moves your team beyond antiquated batch processing and provides and unlimited-user an unlimited-access licensing model.





Full Notification and Reporting Capabilities

EMSupply produces detailed reports with just a few clicks, saving time in reconciliation and cycle counts. Reporting capabilities are structured to maximize preparedness and reduce waste by properly cycling inventory, as well as ensure par levels. Automated built-in notifications reduce waste, improve asset maintenance procedures, boost stakeholder engagement, and decrease distribution time during incident response.