



WebEOCx

Emergency Management Technology

Overview

WebEOCx is a crisis and incident management solution that supports intelligent response and business resiliency. Organizations of all sizes use WebEOCx's uniquely customizable set of utilities for complete situational awareness in support of their daily operations and emergency management needs.



Target Sectors

- Public Sector & Private Sectors

Key Benefits

- Proven reliability & battle tested with 20+ years in market
- Centralized information management/single source of truth
- Common operating picture
- Real-time communication for coordinated responses
- More informed/faster decisions
- Highly configurable solution
- Streamlines daily and emergency operations
- Market leader with extensive client base
- Seamlessly connects with SINAGEM
- Holistic approach to crisis management that is not possible to achieve by niche organizations
- Supports hundreds of use cases which can be operationalized in minutes

Organizations

- Federal, State, Local government agencies
- Corporations
- Healthcare Systems

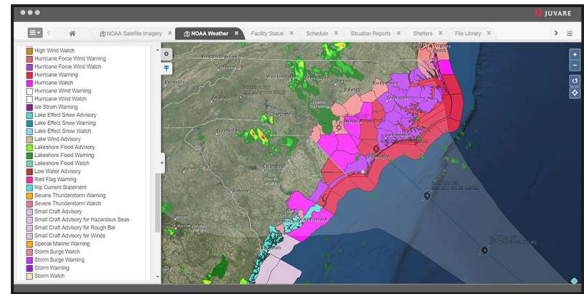
Use Cases

- Emergency Operation Center (EOC) Coordination
- Natural Disasters
- Major Planned Events
- Event Reporting
- Resource Requests/Task Assignments
- Mapping
- Checklists
- Dashboards
- Damage Assessments
- Road Closures
- Shelter Statuses
- Situational Reports/Action Plans
- After Action Reviews

WebEOCx

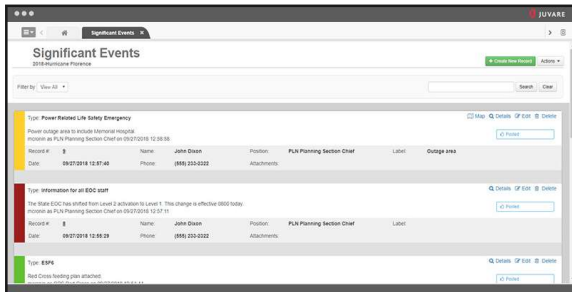
Unrivaled Flexibility

WebEOCx scales for customers of any size. With proven capabilities across a wide range of agencies and organizations in varied industries, Juvare's built-in customization tools and open API delivers ultimate flexibility to adapt WebEOCx to any need. Seamless integration is also possible with most third-party systems.



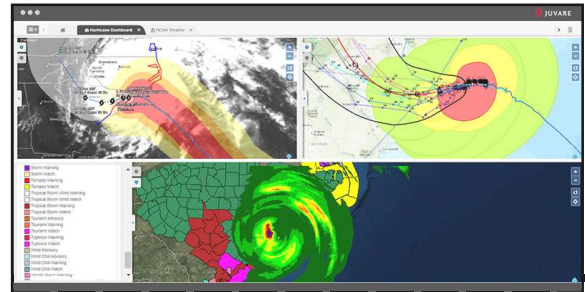
Collaboration Promotes Faster Response

Bi-directional data sharing and common workflows lead to greater collaboration among agencies, resulting in faster response and recovery, and more resilient communities. Every day, WebEOCx users share data across agencies, geographic boundaries, and in both public and private sectors.



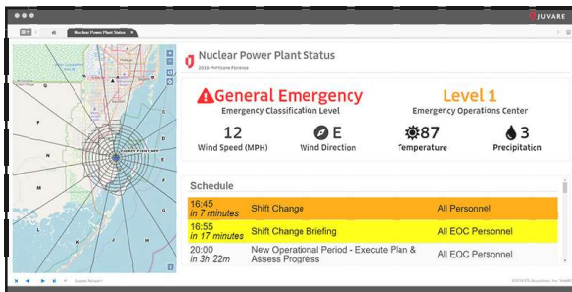
Built for Any User, Any Skill Level

An intuitive user interface and workflow make WebEOCx quick and easy to train new users. Non-technical administrative users routinely create forms and processes and customize them to their organization's needs.



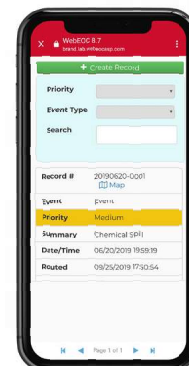
Emergency Management Expertise

With users across federal, state and local agencies, as well as healthcare, corporate, non-profit and education, WebEOCx is the world's most widely-used incident management technology, designed from a deep understanding of the needs of emergency managers and incident commanders.



WebEOCx Mobile App











Stay on top of critical notifications about incidents, statuses, and resources, as well as capture data and update forms from the field. Forms are mobile-optimized, making them simple to view and edit from any Apple® iOS or Android™ device. Information entered in the app is immediately available in WebEOCx to keep users connected to the command or emergency operations center. Offline form entries are captured in the app and data is immediately synced when connectivity is restored.



WebEOCx

Estimated Operational Impact



WebEOC Functionality	Benefits	Estimate of Impact
 Information Sharing through a CIMS	All departments, call centers, locations and designated personnel can obtain real time incident related information	Accurate and timely decision making and response to day-to-day and irregular operations
 Maintenance of individual and organizational position log	Tracking of all information related to the position/organization and incident	Organized recording and tracking of information through documentation of activities for use in reporting, analyzing response decisions, and responding to audit inquiries
 Significant Events Boards	Information from individual and organizational logs can be pushed to higher level Significant Event Boards for a boarder audience to view.	Increased situational awareness for more comprehensive event understanding and common operating picture
 Tracking of missions/tasks, logistics situations, and statuses of Critical Infrastructure, Facilities, and Processes	All designated personnel are aware of the status of any situation, entity, resource, or capability that needs tracked. Everyone knows what everyone else is doing and how it impacts them.	A coordinated response can be achieved, deploying only the necessary resources and capabilities, to bring the incident under operational control or back to status quo.
 After-Action Comments Board	Timely tracking of all user recommendations for improvement and comments during an incident	Provides a concentrated source of feedback to generate an improvement plan to refine operational processes and can provide insight to address audit inquiries
 New Status Boards, Forms/Reports, Checklists	Create or modify your own forms and workflows based on new requirements at any time	A more efficient and effective, personalized WebEOC based on change requirements
 Documentation and imagery	Obtain the ability to store, transmit and receive incident documents, images and reference by all agencies	All agencies can obtain incident related documentation and imagery as needed from a sole source
 Audit Trail	Create a permanent comprehensive record of the event or incident	Quickly access and obtain specific incident related data at any time during or after the incident
 Team Management	A comprehensive team management module for team administration, activation, deployment, and tracking	Track all team members' deployment, training and location.
 Open API	An open API provides the platform on which numerous third-party applications can feed or receive data	The ability for true interoperability through the ease of enabling 3rd party integrations