

Emergency Disaster Management

Creating effective and worthwhile training events for your Emergency Response team is challenging, especially when they are constantly away dealing with real situations.

The Exercise Event manager tool allows you to quickly and collaboratively create any exercise scenario, with all of the associated elements: locations, hazards, timings, media information that you can use and re-use to enhance your team's Emergency Preparedness.

Primary Uses

- Create Scenarios Rapidly create reusable emergency scenarios across your region or organization.
- ◆ Collaborative

 Allows for collaborative exercise design from any location and subsequent delivery of MSEL "inject" information during an exercise.
- ◆ Time Based Events & Information Using a graphical timeline tool & map, you can effectively see all your events and grasp how these events will occur.
- ◆ Integration with Simulations EEM is fully integrated into EDMSIM.
- Simple and Intuitive to use Simple and Intuitive means your team can create quick, effective, and collaborative exercise scenarios.





Why Choose EEM?

Training your Emergency Management Staff for disasters and crisis situation helps prepare them for the next big event, EEM allows you to collaboratively and rapidly create your next training event scenario with your distributed team and integrate the exercise with your communications systems. Table top exercises are challenging to plan prepare and deliver in a cost effective manner with a dispersed and/or a multi-functional team. EEM solves this by allowing your multi-functional team to be able to rapidly create and deliver reusable emergency scenarios across your region or organization. EEM includes the following.

Collaborative Exercise Designing

EEM allows for collaborative exercise design from any location. Users can login and modify the exercise based on the role they are assigned. This allows for rapid scenario creation that can be managed from anywhere in the world.

Exercise Timeline

As the messages are delivered, EEM tracks the delivery as well as any responses and displays this information within a graphical timeline. This allows exercise observer/controllers to view the staff efficiency by visualizing the content on a time-based view.

Multi-Media Compatible

- Messages can contain any type of information, including the following:
- Reports and Requests
- · Plans and Orders
- Media files (audio, video, etc.)
- Documents
- Social Media Capabilities (Facebook, Twitter, Instagram)

Integration with simulations

EEM is integrated into EDMSIM - a constructive simulation product. Information "injects" can be triggered according to events occurring within the constructive simulation. For instance, if a survey team is dispatched to a location. When they arrive in the simulation, EEM sends a message containing information related to the site.

This type of interaction allows an unprecedented amount of richness and "free play" for information based events that either was not possible, or would be extremely difficult to manually control.

