



DisasterLAN™ Chat & Broadcast Modules

What is DisasterLAN™?

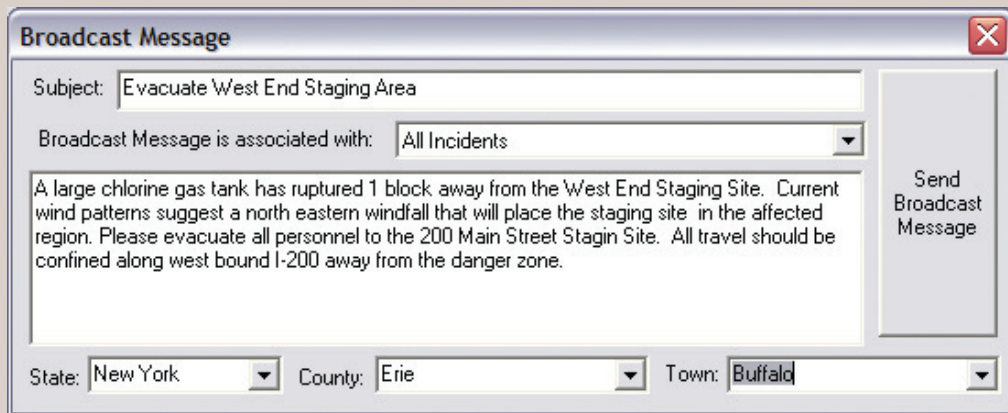
DisasterLAN™ is a state-of-the-art web-based crisis information management system designed for use in emergency operations centers (EOCs). Designed by emergency managers, for emergency managers, DisasterLAN™ provides an easy-to-use interface based upon the workflow requirements of the emergency management community. It is used by agencies at state, county and local levels, as well as by private corporations. DisasterLAN™ is fully NIMS-compliant, modular in design, and highly secure. Each module within DisasterLAN™ is aimed at fulfilling a specific need within the EOC. Furthermore, the web-based architecture of DisasterLAN™ allows emergency managers to participate in emergency management activities no matter where they are in the world. The information that follows focuses on DisasterLAN's™ Chat and Broadcast Modules. Information on other modules can be found at www.disasterlan.com.

BCG

BUFFALO COMPUTER GRAPHICS

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Urgent messages can be broadcast to all DisasterLAN™ users or a subset of users based upon the selected incident and/or geography.

During recent disasters such as the terrorist attacks on 9/11 and Hurricane Katrina, difficulties in communicating and sharing information played a pivotal role in adversely impacting response and recovery activities. Unfortunately, the inability for members of the unified command system to effectively communicate during emergencies is an all too common occurrence. Variations in radio frequencies, congested airwaves, and limited or damaged communication resources are just a few of the factors impacting the dissemination of vital information.

DisasterLAN™ transcends these communication difficulties by employing an IP-based messaging engine. Through the use of DisasterLAN's™ Chat Client and Broadcast Modules, users can communicate on a on-to-one or one-to-many basis.

For direct user-to-user communications, DisasterLAN's™ Chat Client can be used for sending and receiving messages. While similar to the instant messaging features offered by many Internet Service Providers, DisasterLAN's™ Chat Client encrypts all messages, doesn't rely upon 3rd

party messaging servers, and maintains a log of every communication. Additionally, files can be securely transferred from one user to another.

When the need exists to immediately share information with a large number of individuals, DisasterLAN's™ Broadcast Module can be used. Encrypted messages can be sent to all DisasterLAN™ users, or targeted to a subset of users, based upon the selected incident and/or geography. Upon receipt of a broadcast, an audible alert will be sounded on the recipient's computer and the message will automatically pop up on the computer screen. Once the message has been acknowledged, it is moved into a history log for viewing at a later time if desired. DisasterLAN's™ Broadcast Module ensures that critical information is instantly communicated to intended recipients.

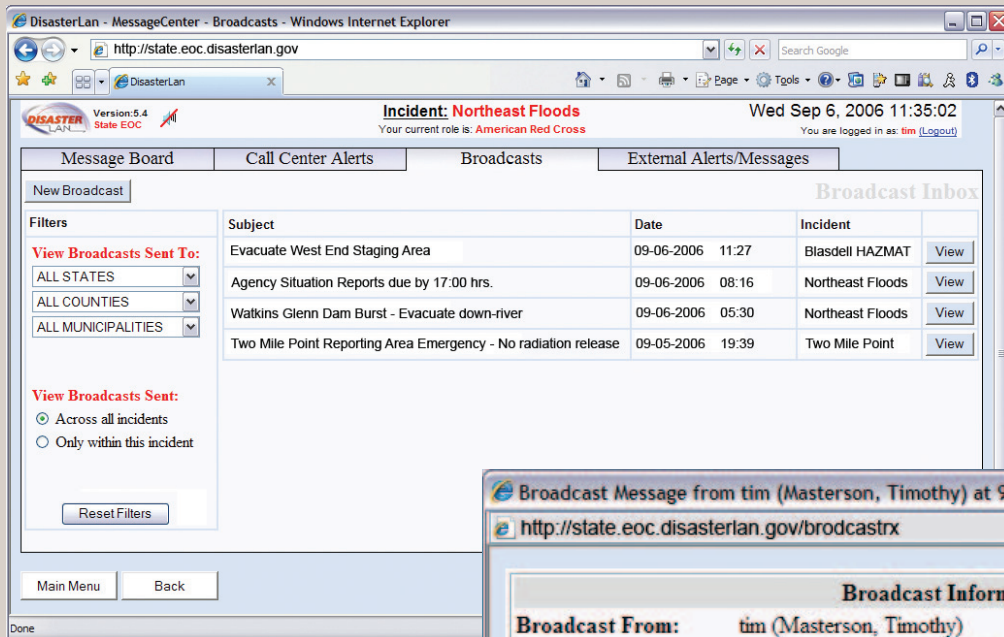
For more information on the many other features included with DisasterLAN's™ Chat and Broadcast Modules, or to request a web demo, please contact us at (716) 822-8668.

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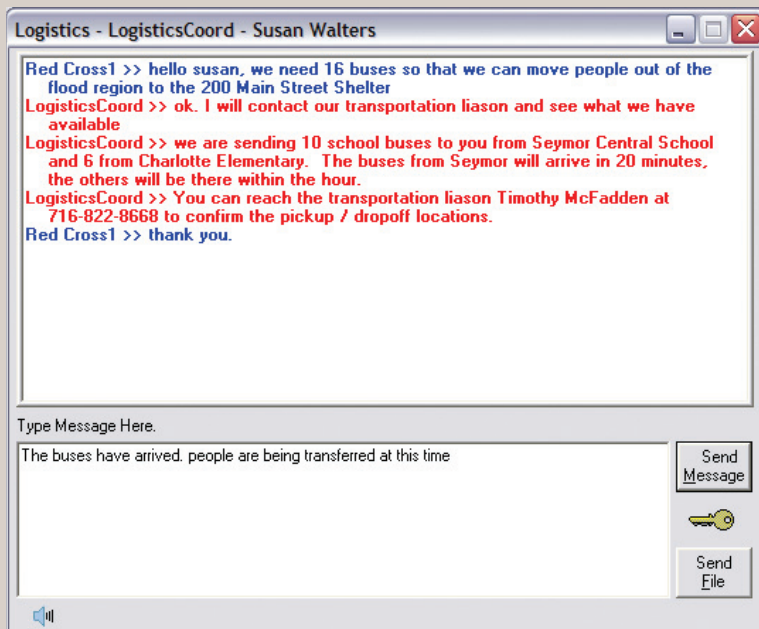
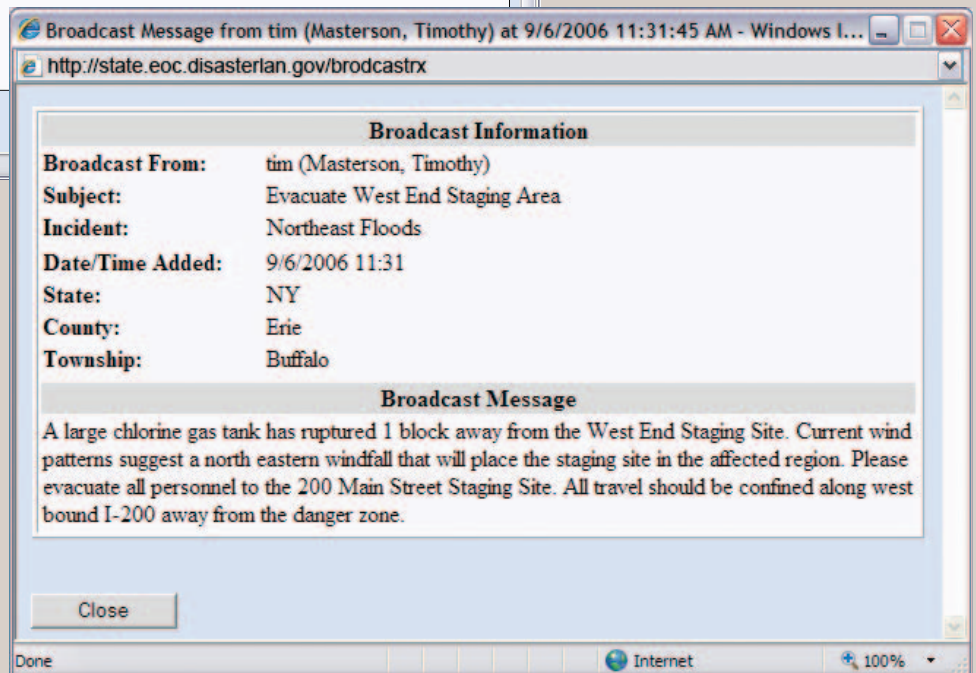
Chat & Broadcast Modules Fast Facts

- *Secure encrypted instant messaging & file transfer*
- *Instant broadcast of urgent messages to DisasterLAN™ users*
- *All message transactions logged for post incident analysis*
- *Interfaces with 3rd party messaging/blast-notification systems*

DisasterLAN™ Chat & Broadcast Modules



From DisasterLAN's™ Broadcast Module, users can send urgent message broadcasts or view previously transmitted broadcasts.



DisasterLAN users automatically receive urgent message broadcasts. Received messages trigger an audible alert and pop up on the user's computer screen.

Secure encrypted communications and file transfers are possible using DisasterLAN's™ Chat Client.