



CORES™ INCIDENT MANAGEMENT

■ CORES™ PLATFORM

RESPONDER MANAGEMENT

FUNCTIONAL NEEDS MANAGEMENT

COMMUNITY ASSETS MANAGEMENT

INCIDENT MANAGEMENT

NOTIFICATION

HEALTH ALERT NETWORK

IDENTIFICATION AND BADGING

Collaborative Fusion, Inc.™ (CFI) offers the CORES™ Incident Management Module as part of the CORES™ Response Management Platform providing a Commercial-Off-The-Shelf (COTS) personnel accountability and resource tracking solution for teams, counties, regions, and states. The CORES Incident Management Module provides a rapidly deployable solution to emergency managers for determining the qualifications of on-scene personnel and the tracking of assets on hand in order to effectively monitor any event.

CORES™ Incident Management Module Features

Designed with NIMS compliance and ICS standards in mind, the CORES Incident Management Module supports a variety of situations, including fires, natural disasters, mass casualty occurrences, incidents, trainings, special events, and exercises. Pre-populated lists of NIMS assignments can be used, or new assignments specific to an incident or event can be created. Personnel and physical assets can be moved from assignment to assignment with ease. The CORES Incident Management Module is also a scalable solution which can be used in both “on-line” and “off-line” modes.

GIS Display Interface

The CORES Incident Management Module uses GIS maps to display real-time incident information ensuring complete situational awareness. It supports Google Maps®, Google Earth®, ARC GIS®, and others. Incident displays include location and GPS coordinates of all personnel and assets. Using data overlays, additional information such as topographic features, demographic data, hospital locations, and other map points can be displayed.

Mobile Data Collection

The CORES Incident Management Module can be combined with a CORES Mobile enabled handheld, mobile data terminal, and/or laptop to provide a mobile data collection solution. Responders and equipment can be scanned and tracked with full incident management functionality and location based accountability using GPS. This mobile solution also supports the reading of state drivers' licenses, emergency responder cards, and FIPS 201-1 compliant cards (such as FRAC). All data captured by the mobile units is automatically synced with the CORES Incident Management Module to ensure complete visibility.

Additional Key Features:

- Allows management of multiple personnel and physical assets across multiple simultaneous events
- Supports an unlimited number of custom operational locations, such as Command Posts, Staging Areas, and Treatment Areas in support of each event
- Creates pre-defined and ad-hoc strike teams and operational groups
- Integrates seamlessly with the CORES ID Module, providing on-the-fly creation of bar-code, magnetic stripe, and/or FIPS 201-1 compliant incident photo credentials
- Generates detailed time and attendance reports including signature ready reimbursement forms and “time-in-service” reports

Pittsburgh, PA

5849 Forbes Avenue
Pittsburgh, PA 15217

Washington, DC

1990 18th Street, NW
Washington, DC 20009

Phone: 412-422-3463
Facsimile: 412-291-3099

www.collaborativefusion.com
info@collaborativefusion.com

CORES™ INCIDENT MANAGEMENT *continued*

- Sends custom notices based on specific incident conditions
- Captures and stores incident photos via upload or camera phone
- Document management features ensure access and archiving of critical ICS documentation
- Provides accurate and up to the minute situational feedback from personnel and assets checked into a location and represented on the interactive, GIS enabled mapping tools

Hosting and Security

The CORES Incident Management Module is built on the CORES Platform's role-based access control model to ensure superior performance and industry exceeding security. Using this security model, each user is granted permissions using pre-set roles ensuring confidential information stays secure and access is controlled.

All CORES Platform Modules are redundant across multiple Tier IV and SAS-70 Type II certified data centers. Additional security features include:

- 128/256-bit EV SSL encryption
- Hardened operating system software
- Intrusion detection and intrusion prevention systems
- Enterprise-class firewall and management appliances
- Optional two-factor authentication for administrators

Learn more at

www.collaborativefusion.com

Or e-mail us

info@collaborativefusion.com