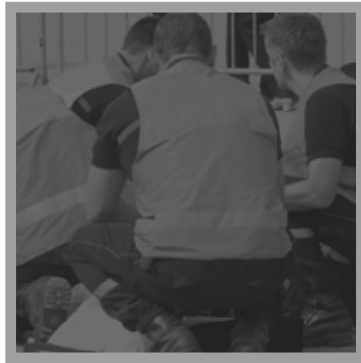


Emergency Event Manager

Introducing the Emergency Event Manager System, a complete solution that quickly provides positive ID on-site for emergency responders as well as tracks and reports activity.



The fast and secure way to track volunteers & responders, equipment and information for federal reimbursement at an emergency scene.

Emergency Event Manager



Managing an Event

A mobile solution designed to quickly and securely provide positive ID on-site and track activity of emergency first responders and volunteers at an emergency scene.

The Emergency Event Manager Solution (EEMS) is a software program designed for first responders to automate the process of identifying and managing personnel at emergency scenes quickly and securely. EEMS provides first responders improved security, greater risk management and more accountability during an event.

Emergency Event Manager can be integrated with companion products to provide a full featured system for day to day and emergency event use. Elliott's Mobile Solutions™ allow you the flexibility to build your solution to meet the specific needs of your department and continue to add on to your solution in the future.





Positive Identification

- 1. EEMS provides both a stand-alone or enterprise web-enabled solution that can quickly capture a driver's license or state issued ID, then populate a database.
- 2. A secure ID is produced on a high quality plastic card.
- 3. Credentials are presented when accessing the emergency scene. EEMS allows you to scan the card & immediately track who is at the scene, what their job is, where their location is, and how long they are there.



Benefits

- > Track certifications and specialties.
- > Track and manage attainable assets.
- > It's interoperability allows other department's and organization's credentials to be integrated at an event.
- > Improve security and risk management.
- > Positively ID personnel at an event.
- > Capture data from a driver's license or state issued ID to produce IDs for volunteers.
- > Accurately track volunteer hours for federal reimbursement.
- > Link files to personnel.



Tracking Assets

Identifying your assets and tracking their usage just got easier!

Asset Manager is a software solution designed to manage and track assets such as equipment, supplies, electronics, vehicles, etc. Any item that can be labeled with a barcode can be logged into the Asset Manager software and assigned to a department, agency, or any kind of group. With Asset Manager, you can quickly and easily generate reports detailing who has used or is currently using any asset and view inventory details.

Asset Manager is a stand alone product but can also be integrated with other Mobile Solutions™ and Companion Products to build a more comprehensive system.



The Asset Manager Process

1. LABEL



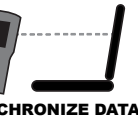
2. TRACK



3. INVENTORY



4. LOAN



Features

- > Label assets with barcoded asset tags.
- > Assign assets to people.
- > Associate assets using a parent/child category relationship.
- > Link documents to assets such as POs and invoices.
- > Schedule and track maintenance on vehicles and equipment.
- > Generate asset reports for accountability.
- > Attach documents to assets and meet the needs of NFPA 1851.
- > Track products by department, grant and purchase date.
- > NIMS resource typing available.
- > NIMS form pdf are available for federal reimbursements.



Mobile Tracking Device



How Does a Handheld Device Enhance a Mobile Solution?

Enhance your Mobile Solutions™ System by expanding coverage of an event or site with greater flexibility and security.

A Mobile Tracking Device allows users to manage personnel, visitors, volunteers and assets away from the Command Center at any location. Create an event and enroll personnel before the Command Center is setup onsite by using a Mobile Tracking Device. Personnel are able to manage larger areas of a location while moving in and out of the vicinity of the Command Center by tracking individuals, equipment, and activity using the Mobile Solutions™ software.

Multiple Mobile Tracking Device units provide users the flexibility they need to manage a site quickly and securely. Each unit is able to transmit data in real-time using a wireless connection or can be uploaded directly to the Command Center with a USB Connection. Mobile Tracking Device units are an effective, affordable mobile solution for both small and large organizations.



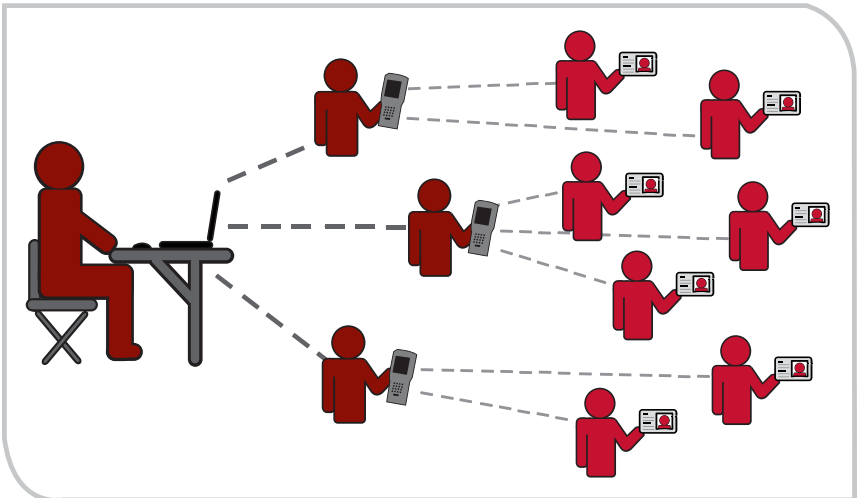
Features

- > Track people and assets away from the command workstation.
- > Create an event and enroll people on-site before the command workstation is setup.
- > Wirelessly connect to the command workstation by transmitting data in real-time.
- > Affordable for both small and large organizations.
- > Add multiple applications to each unit.
- > Manage multiple applications to each unit.
- > Manage multiple entry and exit points of a location.
- > Add accountability by managing personnel, volunteers, visitors and assets.



Multiple Handheld Device Options are Available.

Track Personnel/Volunteers



Mobile Command Case



Manage People and Assets On-site

Easily transport your command center to any location and operate with little to no preparation.

More than a box with a laptop. Elliott's Mobile Command Case is a command center transformed into an integrated mobile workstation with extensive features and functionality. It's a turn-key solution packaged as a compact, self contained workstation. Integrated with any Mobile Solutions™ software and possibly other companion products, the Mobile Command Case allows users to manage people and assets at any location. Mobile Command Cases are designed to quickly be transported and setup with little to no preparation. ***Just lift the lid, power up and you're ready to go!***

Track personnel and assets, issue credentials, manage information and use wireless communication with real-time data exchange on-site. The durable, water tight casing can house an integrated command workstation, badging system, cable management, mobile tracking devices and badging supplies while protecting the equipment from atmospheric hazards.



Identifying volunteers and first responders just got easier and more secure!



**Easily transport
to any location!**



Features

- > A 22" large flat screen monitor.
- > A technology tower with 2-110 outlets & additional VGA out for dual monitors.
- > A built-in wireless router to allow wireless communication with handhelds or other PCs.
- > A built-in PC with cable management requiring only one power button.
- > Choice between a standard size or mini case.
- > Houses an ID badging system including printer, camera, backdrop & stand as well as up to 5 handhelds, scanners, supplies, etc.

Configuration Options

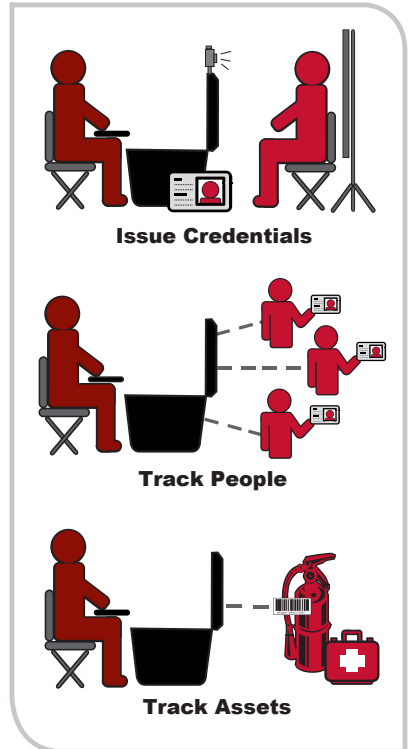
Every Mobile Command Case is integrated with the Mobile Solutions™ Software and other companion products. Cases can be configured in one of two ways:

Unique Configuration

Build your Command Case by choosing from the software and hardware available to have integrated with your case to meet the specific needs of your organization.

Quick Ship

A pre-configured Quick Ship Command Case is built and available right off the shelf for immediate delivery.





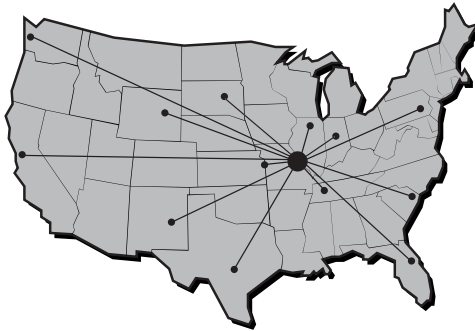
What is Data Server?

Share secure data with other command centers on-site with a simple click of a button.

Data Server is a secure database management solution designed to store and share information among multiple users located locally and within different communities. Data Server is integrated with any Mobile Solutions systems to enhance the effectiveness of users on-site by having information on all personnel, volunteers and assets available to assist in an incident.

Data Server is customized to allow access to specified personnel and departments within other communities through their Command Center. Access to information on the Data Server is based on multiple levels of sharing. Each level is customized to provide the right level of access to each designated user. Information is housed on a secure server and is backed up at a separate location.





How Data Server Works

With a simple click of a button and internet access, any Command Center with Data Server access can synchronize for updates. Command Centers can simultaneously retrieve information from other departments with permitted levels of sharing. Internet access is only required during the few minutes needed to synchronize and can be disabled after updates have been made. Synchronization can be customized to run by the click of a button or automatically at periodic intervals.

Levels of Sharing

Each Data Server package can be setup with seven different types of levels of sharing. Choose from any of the seven options to design the right level of security for your Data Server program.

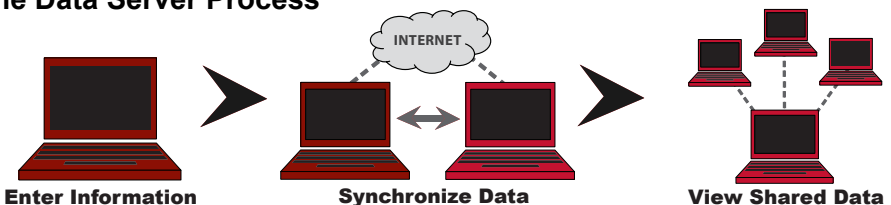
Requirements

- Any Mobile Solutions Software.
- Internet access (needed only during synchronization)

Benefits

- > Remotely synchronize your Command Center with the Data Server.
- > Security and encryption included (HIPPA and FIPS compliant).
- > Doubles as a backup for data recovery.
- > Share data with other Command Centers not on your LAN.
- > Automated synchronization allows scheduled synchronization with remote users.
- > Requires internet access only for data synchronization.
- > One connection synchronizes to multiple Command Centers.
- > Tailor levels of access to other Command Centers.
- > Does not require a LAN to synchronize.

The Data Server Process





Contact Elliott Data Systems, Inc. for more information or a free demonstration.

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