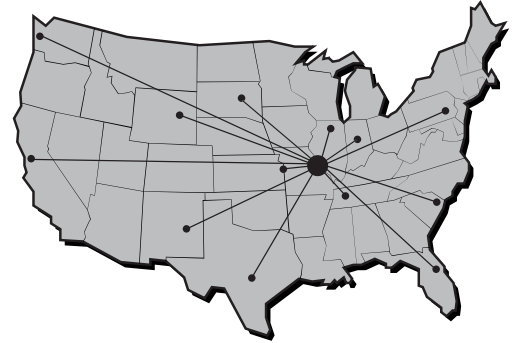


# Data Server

Share secure data with other Command Centers on-site with a simple click of a button.

Data Server is a software solution that allows you to store and share data for daily use and during an emergency event. Store information on personnel and assets and share that data among multiple groups located locally and within different communities. Data Server allows users to have more information available to them and other departments or groups. Know what personnel and assets are accessible during an emergency and manage your resources more effectively.



## Levels of Sharing

All Data Server participants have to be given permission to view data and are designated a specific level of sharing to guarantee the right level of access to your information. Levels of Sharing can be designated to specific personnel and groups.

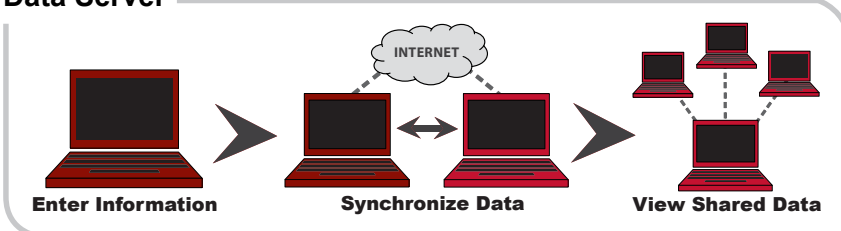
Option 1	Option 2	Option 3	Option 4	Option 5	Option 6	Option 7
Basic Information	Option 1 + Photos	Option 1 + all personal info except medical alerts	Option 1 + Health Related Information	Option 1 + Specialites & Obtainable Assets	Incident Specific Information	Option 1 + Asset Information

## Using Data Server

With a simple click of a button and internet access, any Command Center with Data Server access can synchronize for updates.

- Synchronize with Data Server from your Command Center by simply clicking a button.
- Command Centers can simultaneously retrieve information from other groups 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.

## Data Server



## Data Server Features

- > 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.



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

**1-888-345-8511**

[www.elliottmobilesolutions.com](http://www.elliottmobilesolutions.com)

