What factors determine the success or failure of an emergency medical run? Ask any group of First Responders that question, and their answers are likely to include “time” and “accuracy of information.” ADSi’s NEMSIS “Gold Compliant” DataForce Web EMS Records Management Software is designed to reduce reporting time, and ensure that data preservation is both precise and protected.

**NEMSIS “Gold Compliance”**

In order to meet the rigorous “Gold Compliance” standard, every data element contained in the NEMSIS Dataset must be available for use, so that users are not limited to particular, selected fields. Our DataForce Web EMS system meets that standard.

- 425 elements available in the dataset
- 83 required elements
- “Silver Compliance” demands only required elements be available
- DataForce Web EMS makes more than five times as much data available for use

**System Administrator Support**

- No client to install or support
- All personnel security logins, IP security, drop-down help menus, style sheets, screen changes, etc. are configured and updated in one central location and immediately available to all users.
- Site administrators can customize screen colors, login screen, picture header, etc. through site-specific style sheets.
- “News” tab on Main Menu provides for easy user notification of important announcements or system changes

**Administrative Screen**

- Basic patient information can be pulled from the Master Name Index, allowing for auto-population, saving valuable time
- “Required” and “Completed” checkboxes show the user which required fields have yet to be completed
- Links to related NFIRS and CAD information - if available and desired
- Side Summary provides a hyperlink to each patient in the report and in the associated NFIRS report
- Created reports can only be accessed by Administrators and personnel involved in creating the report. Access to completed reports is controlled by security level settings
Assessment Screen

- 10 unique Assessment Sections
- Side Summary displays entries from all sections
- User-defined “Normal” values auto-populate to reduce data entry time
- Date, Time, Crew, and Obtained Prior are set to default values to further reduce data entry time
- Entries are shown on the Timeline Screen
- Individual Entries can be easily duplicated, and values updated

Intervention Screen

- Allows for entry of Protocols, Procedures, and Medications used
- Side Summary shows entries from each of the Protocol, Procedures, and Medications sections
- Selectable Crew Member list
- When a protocol is entered, the associated procedures, medication, and billing codes are auto-populated by the corresponding values entered beforehand on the Department Protocols Screen in the EMS Maintenance section
- Individual Entries can be easily duplicated, and values updated

Export Screen

- Exports the data from selected reports into an XML document for submission to NEMSIS
- XML file is standardized
- User enters a date range and the Agency ID, then selects to run either a Demographic Export or a Full Export
- NEMSIS Icon provides a quick link to the NEMSIS Validation Tool

Less User Entry = Time Saved

- Auto-population of recurring data fields using pre-defined “normal” values
- Report Date, Report Time, Crew Members passed through all sections of the report
- Protocol Maintenance allows for pre-defined protocols to be entered once, for repeated use within the system
- Pre-configured Medication Dropdown eliminates the need for repeated entry of medications used, allowing instead for quick selection of med
- “No Patient” and “Refusal” selections for quick completion of reports

EMS Patient Care Report Printing Options

- Prints as PDF so it can be saved and/or emailed
- Prints with or without apparatus times
Other ADSi Public Safety Software Products

ADSi offers CADForce for dispatch operations (Fire, LE, EMS), designed to help coordinate field personnel and manage resources. ADSi understands that with CAD, *downtime is not an option*, so CADForce is designed for maximum uptime and dependability.

DataForce Web LE, ADSi’s state-of-the-art Law Enforcement Records Management System, continues to provide all the functions you might expect from an electronic *filing cabinet*, such as secure and dependable record storage and retrieval, enhancing your agencies effectiveness in the court room. However, ADSi has raised the bar in records management, creating software that not only helps you to prosecute crimes - but can help you solve them, too! Utilizing the latest in programming technology, DataForce delivers investigative power to your agency like never before. The DataForce Search global search engine is included as a vital piece of all DataForce Web modules - and Web means you can access the system from anywhere in the world via a secure high-speed internet connection.

DataForce Web Fire Records Management offers an NFIRS compliant solution to the often complicated process of fire records management and report submission, by simplifying and streamlining the process of data entry, organization, analysis, and retrieval.

ADSi also offers mobile data applications, mug-shot imaging, CAD & records mapping, crime scene photo management, electronic crime scene diagramming, bar coding for property & evidence and inventory modules, and more.

When you’re ready to upgrade or purchase new software, why not consider a company that has been faithfully serving public safety professionals like you for decades - under the same name, the same ownership, and the same management - A company with a proven track record...one that delivers software on-time and within your budget. That company is ADSi - specialists in public safety software since 1981...and still the right choice.

History of ADSi

Since 1981, ADSi has supplied public safety departments with effective and dependable software tools. In fact, ADSi has installed software in more than 100 agencies all across the United States at the City, County, State, and Federal government levels.

The secret to our success is no secret at all: First, we offer great software at a fair price. Second, we support our customers every step of the way (we have customers that have been with us since the early 1980’s because we take such good care of them). Third, we listen to our customers - as a customer, you tell us what you need your software to do, and we continually strive to improve the software to exceed your expectations.