



STREET FIRE RMS[®]



KEY FEATURES

- **Intuitive interface allows crews to document incidents quickly & easily with minimal training.**
- **Highly customizable layout allows crew to capture data in a way that matches your agency workflow.**
- **Agency-configurable validation rules alert crews to missing or incomplete data while on scene.**
- **Automated emails remind Captains & Battalion Chiefs when required reports are missing or incomplete.**
- **Powerfull reports engine allows you to create, schedule & distribute reports**

The World's Most Intuitive Fire RMS Technology

Designed by first responders, STREET FIRE RMS[®] offers comprehensive data collection of all NFIRS modules, including fire investigation, exposure & rehabilitation tracking. This superior data-collection technology improves the quality of incident documentation, while making data collection easier and more flexible than ever.

An intuitive user interface improves efficiency and accuracy of documentation in the field, and back-end configuration tools allow administrators to customize workflows to meet local requirements, without compromising compliance with NFIRS standards.



**World Advancement
of Technology for
EMS and Rescue**

Intuitive Design Anyone Can Use

STREET FIRE RMS® was designed with tools that allow firefighters to gather more accurate documentation in less time. Some of these tools include auto-tabbing from field to field and smart pick lists that allow users to quickly select entries for fields with large numbers of choices.

The screenshot shows a data entry form for an injured person. The form includes fields for: Injured Person Name (John M Doe), Suffix, Gender (Male), Age (59), DOB, Race (Black or African), Ethnicity (Non Hispanic), Affiliation (Civilian), Injury Time (13:32:22), Severity (Moderate), Cause of Injury (Overexertion or strain), Human Factors Contributing to Injury (None), Factors Contributing to Injury (Collapse, other), Activity When Injured (Fire control), Location at Time of Incident (In area of ignition and involved), and General Location at Time of Injury. A pop-up menu titled 'Human Factors Contributing to Injury' is open, showing options: Asleep, no known impairment; None; Physically disabled; Physically restrained; Possibly impaired by alcohol; Possibly impaired by other drug or chemical; Possibly mentally disabled; Unattended or unsupervised person; and Unconscious. The form has a sidebar with navigation buttons (Inc, EMS, Casu, App, Pers, Auth) and a bottom bar with 'Copy', 'New', and 'Clear' buttons.

Custom data entry tools for efficient documentation

Integrated Reports Module

STREET FIRE RMS® comes equipped with a powerful yet easy to use report builder, loaded with a predefined set of commonly used NFIRS Reports. Its intuitive interface allows users to create and render reports from any NFIRS data elements and to customize the results that are displayed. Admins can also set up reports to be automatically generated and sent to designated email addresses on a user-defined schedule.

The screenshot shows the report builder interface with three sections: Parameters, Criteria, and Columns. The Parameters section has 'Start Date' and 'End Date' fields with a date picker icon and an 'Add Parameter' button. The Criteria section has a dropdown for 'Alarm Date' with options 'Greater Than or Equal to Parameter' and 'Less Than or Equal to Parameter', and an 'Add Clause' button. The Columns section has a list of fields: 'Alarm Date AS Alarm Date', 'Incident Type AS Incident Type', 'Basic Module Remarks (NFIRS) AS Remarks', 'Fire Service Injuries AS Fire Service Injuries', and 'Fire Service Deaths AS Fire Service Deaths', with an 'Add Column' button.

Street Fire RMS® report builder

Agency-Customizable Interface

The STREET FIRE RMS® pages are highly customizable, giving agencies the ability to customize the entire layout. Individual fields can easily be moved around on their default pages, moved to a different page, or hidden completely. This allows any agency to collect the data it wants, where it wants. Layout changes can be made by agency administrators at any time without interrupting crew members.

Overdue Incident Report Reminders

STREET FIRE RMS® features automated overdue incident report reminders that allow Captains and Battalion Chiefs to be notified if there are incident reports they are responsible for completing which they have not yet finished. When used with CAD data that includes personnel assignment information, STREET FIRE RMS™ can intelligently determine the Captain responsible for completing an incident report, even if it has not yet been started. The frequency of sending reminders as well as the threshold of what is considered overdue can be customized to meet your agency's needs.

Works with Street EMS®

When used with STREET EMS®, you can start an NFIRS report from an existing ePCR. Overlapping data elements will auto-populate the NFIRS report, eliminating double data entry. From Street EMS®, crew members can even complete an entire NFIRS report for a basic EMS call at the same time that they are filling out the ePCR. You can also search for, view, and generate reports on both your EMS and Fire RMS records all at once, all in one place.

WATERONSCENE'S TECHNOLOGY SUITE DELIVERS AN INTEGRATED AND COMPLETE SOLUTION.

