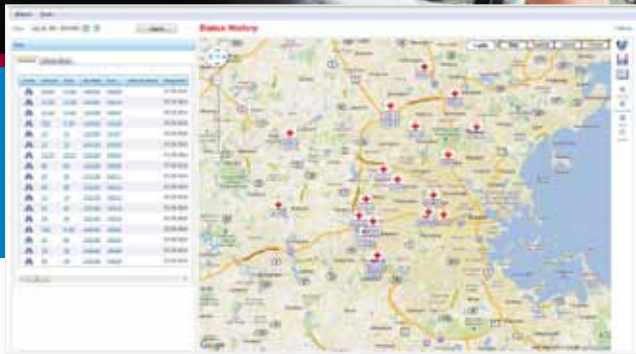


# RescueNet @Work

# ZOLL®



Monitor your fleet quickly and easily

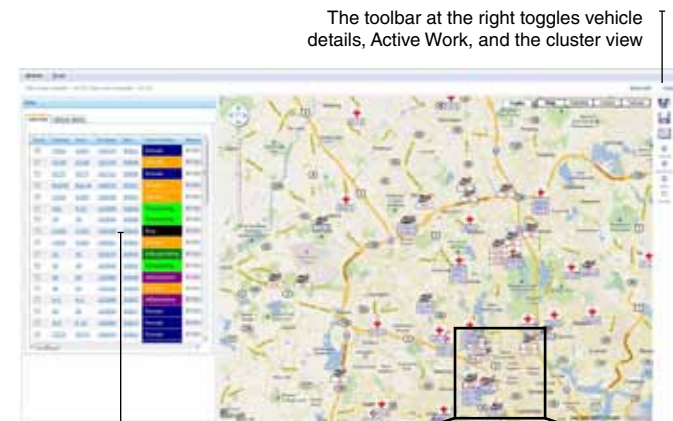




RescueNet™ @Work provides Dispatch and CommCAD users with mobile access to their fleet using near real time GPS and incident reporting functionality. @Work allows supervisors to see where their trucks are located using a familiar interface with configurable detail and filtering. @Work is an integrated, not interfaced, RescueNet product. Views of certain vehicle groups, active work, and the ability to see in breadcrumb detail a historical snapshot of the entire fleet or a single trip means unprecedented access to working data.

## Instantly View your Operation

The status screen allows users to view their entire fleet in configurable detail. The map centric interface means users can elect to see labels beneath vehicles, see all active work, and take advantage of the cluster view when looking at larger areas, since individual vehicles and incidents are grouped in a cluster. Individual users can save their filter settings for a current session or so that they are shown each time the user logs in.



The toolbar at the right toggles vehicle details, Active Work, and the cluster view

@Work has access to all the information stored in RescueNet Dispatch and Billing, which means you can see all of that info easily in the @Work Grid

Cluster view



## Incident Details

By selecting an incident number from the @Work Grid, the search feature, or from a vehicle history the user can view all the information associated with that incident, including crew, AVL data, timestamps and more. Increase your billable mileage by referencing a complete list of collected AVL timestamps, with integrated mileage calculation.

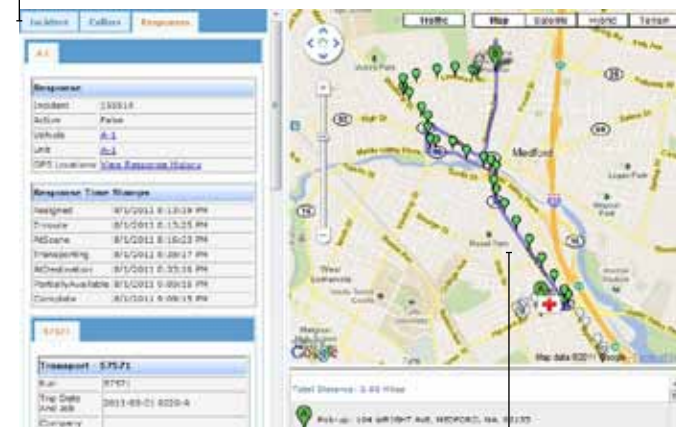


View individual vehicle response GPS details, route, and timestamps using Google Maps

## QA Late Calls

Controlling and managing compliance is critical to your business, which makes QA even more important. @Work enables users to both view trips as they happen and go back to view their operation as it appeared in the past. Near real time tracking combined with the Snapshot feature puts your field officers in command of dispatch information, new and old.

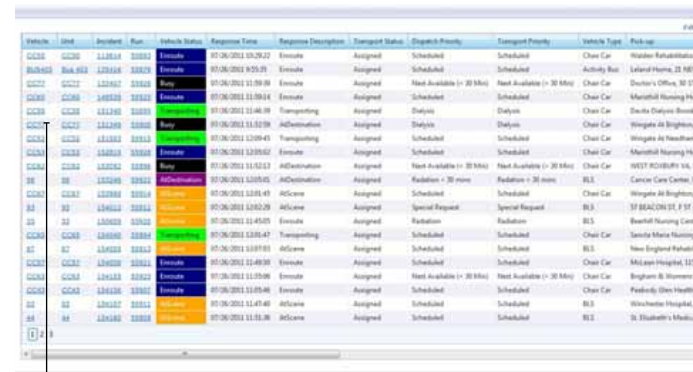
View GPS information for any trip



View suggested and actual routes side by side for instant QA

## View Vehicles

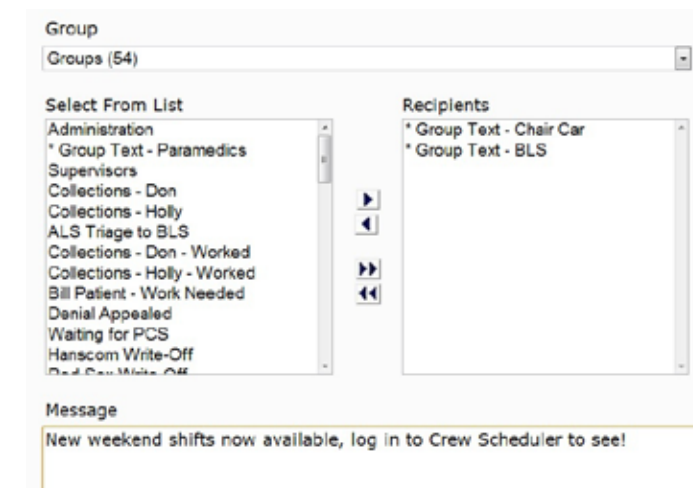
For all the vehicles a user is monitoring, information is readily available. Full integration with RescueNet Dispatch and Billing means that vehicle location, status, response history, AVL data, timestamps, dispatch priority and more are visible in the @Work Grid vehicles tab, and in full screen view on the vehicles page. Column views are fully customizable, enabling individual users to reorder, sort, and show different information.



Vehicle responses, status, type and priority are only a few of the columns in the robust vehicles table

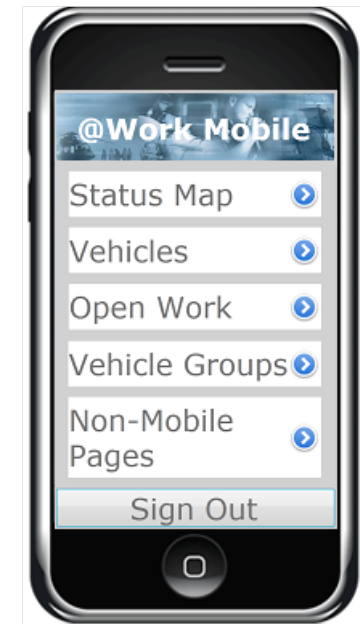
## Paging

RescueNet @Work includes the ability to send a message using the paging system already configured in your Dispatch or CommCAD application. The simple utility enables the user to choose recipients by agency, and recipient group using the selection panels. All that remains is to compose a message in the text box and press "Send."



## Monitor your Fleet with a Smartphone

The mobile interface for RescueNet @Work enables users to access all the same fleet views, vehicle information, paging functionality and even the Google Map right from their mobile device. Simplified buttons provide quick views of all the @Work information, making @Work a truly versatile addition to the RescueNet suite.



---

**ZOLL**<sup>®</sup>

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

US Sales 800 474 4489 | US Fax 303 801 0001 | US Direct Dial +1 303 801 0000  
Asia/Pacific +61 2 9420 8733 | Europe 06571-145-7220

©2008 ZOLL Data Systems. All rights reserved. ZOLL Data Systems and RescueNet are registered trademarks of ZOLL Medical Corporation.