



RescueNet Nomad

Next-Generation Mobile Data Communications



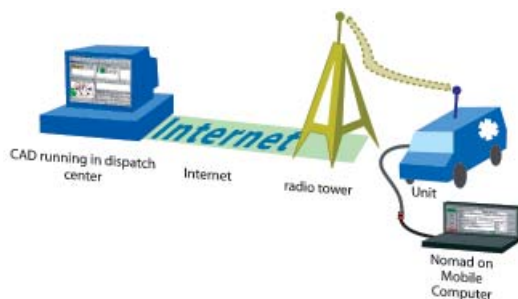
RescueNet® Nomad's onboard electronic data communication system enables your dispatch center and crew to communicate accurately in real time. With RescueNet Nomad, your teams can reach new levels of performance—improve customer service and reduce out-of-chute times—while preserving data integrity. The mapping feature displays a detailed, interactive street map of your dispatch region. Your dispatch center can view the current location of all vehicles, which can mean much faster response times. No more garbled radio messages, misunderstood addresses, or risky exposure of confidential information. The wireless solution means clear, secure dispatch information is available in real time to your crews.

ZOLL

Maximize Productivity

Increase dispatcher productivity by automating time stamping and other dispatch-related tasks. Decrease radio traffic by transmitting trip-related information via secure data transfer. Reduce response times by using GPS so your dispatchers always know the location of the closest unit. And minimize the chance that your crews may get lost through the use of in-vehicle mapping.

Direct, instant, accurate data communication eliminates confusion and delays. The ability to stack multiple calls on units enables advance scheduling. You can greatly improve SSM with real-time vehicle status and position updates. Multiple calls can be run simultaneously when transporting additional patients. The in-vehicle map displays position and destination locations and when a vehicle approaches its destination, the map moves to, and zooms in on, that position. Facility diversions and traffic updates can be broadcast to all vehicles. An emergency button enables crews to send a distress call to dispatch if necessary. You can easily configure vehicle polling based on speed and distance traveled, and supervisors receive email alerts when vehicles exceed preset speed limits.



When a dispatcher assigns a trip to a vehicle, the information is transmitted from RescueNet Dispatch to the ambulance via the Internet. The ambulance is equipped with a Nomad-certified mobile data terminal and receives the data from RescueNet Dispatch via a wireless modem over a public wireless network. RescueNet Nomad supports multiple data networks from multiple mobile operators including Cingular, Sprint / Nextel, and Verizon.

Increase Efficiency for Crews, Dispatchers and Supervisors

Dispatchers can make better decisions based on real-time status, location, and progress updates. The talk time and number of calls between dispatchers and the field will be reduced. Make your crews an extension of your dispatch center... they can key in their own status updates and search for existing customers, or they can take advantage of interactive in-vehicle mapping to assist in reaching their destination. Supervisors can see the status and location details for all vehicles and they can easily call up unit history for the five most recent calls. They can also view all unit locations and destinations on the map.

ZOLL

www.zolldata.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 +44 (0) 1925 846400

Microsoft
GOLD CERTIFIED
Partner

ISV/Software Solutions