



WESTNET FIRST-IN PAGING INTERFACE

AUDIBLY BROADCAST INFORMATION FROM FLEX CAD USING WESTNET SOFTWARE

AUDIBLE ALERTS

The WestNet First-In Paging Interface enables your fire personnel to respond to emergencies efficiently by providing critical call data directly from Spillman Flex CAD to the WestNet First-In Paging system, which is then broadcast audibly throughout the fire station. Information sent from the CAD system includes units, priority, status, address, longitude and latitude, call comments, and more, giving responding firefighters the advanced awareness needed to handle situations effectively.

EXPEDITED RESPONSES

First responders can be scattered throughout your station and engaged in various activities ranging from preparing meals to sleeping at the time a call for service comes in. The WestNet First-In Paging system broadcasts detailed information from the Flex CAD system throughout the station as soon as it is received, which allows personnel to begin necessary preparations immediately, regardless of where they are in the station or what they are doing.

HANDS-FREE CALL INFORMATION

Heavy, bulky suits and equipment can make it difficult for fire personnel to quickly interact with computers while preparing to respond to a call. Broadcasting Flex CAD information audibly using the WestNet First-In Paging Interface allows firefighters to learn about the call while they're on the move and putting on equipment, without needing to stop and collect critical information from a computer terminal.



Motorola Solutions, Inc. | 4625 Lake Park Blvd., Salt Lake City, UT 84120 | 800.860.8026 | spillman@motorolasolutions.com | spillman.com

MOTOROLA, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2017 Motorola Solutions, Inc. All rights reserved. Specifications are subject to change without notice. 06.18