MOBILE ACCESS TO CRITICAL CALL INFORMATION
The Spillman Flex Fire Mobile CAD module allows personnel to view critical information on the laptops in their vehicles, without utilizing radios. While en route to a call, firefighters can view updated information in real time as it is entered by dispatchers. Viewing CAD calls on a laptop computer frees radio airtime for higher-priority calls and helps departments avoid errors associated with radio noise, interference, or unnecessary repetition of information.

CAD CALL DETAILS
Users can access additional information about a call from the Fire Mobile CAD screen, including contacts, occupancy information, additional address information, and dispatch comments.

The Fire Mobile CAD module enables firefighters to access mission-critical information while responding to a call. When using the software, firefighters can maintain constant contact with dispatchers and department personnel while freeing up airtime for high-priority calls.

COLOR-CODED STATUS UPDATES
Battalion chiefs and fire personnel can view color-coded statuses to quickly see the status of all calls and units in their jurisdiction. Calls are color-coded according to the status of the primary responding unit. Users can customize color codes to meet departmental preferences. In addition, the Fire Mobile CAD screen allows personnel to view the assigned zone and status for each unit in the agency’s jurisdiction and learn whether pre-determined time limits have lapsed.
1. The Fire Mobile CAD allows personnel to view the nature of the call, location, assigned units, and the color-coded status of the primary assigned unit. In this example, the call line is color-coded orange to signify that the primary responding unit has arrived.

2. When a predetermined time limit has elapsed, users can be notified by visual alerts.

3. Personnel can view each unit in their agency’s jurisdiction as well as unit location, assigned calls, and color-coded status.

TOTAL SOFTWARE INTEGRATION
Spillman Flex’s Integrated Hub™ is an open, centralized database where all agency information is entered, stored, and extracted in real time, providing total software integration. This allows users to enter data once and have it automatically shared among related modules. Agencies using this module can optimize their system and enhance productivity through total integration with other Flex modules.