



FIRE MOBILE PREMISES AND HAZMAT

ACCESS INFORMATION ABOUT PREMISES AND HAZARDOUS MATERIALS WHILE EN ROUTE

ACCESS TO PREMISES INFORMATION

Agencies can access critical information about a commercial, public, or residential location in their jurisdiction using Spillman Flex's Fire Mobile Premises and HazMat module. Personnel can view contact information, alarm types and locations, as well as the number of floors and building contacts. They can also use the software to note any Knox-Box and valve shut-off locations. The module allows users to view attachments to the premises record, such as floor plans, evacuation plans, fire pre-plans, and interior and exterior building images.



HAZMAT RESPONSE

Personnel can quickly see what chemicals are on scene, what hazards they present, and what type of storage conditions exist using the Fire Mobile Premises and HazMat module. Users can quickly search and view chemicals in the National Oceanic and Atmospheric Administration (NOAA) CAMEO Chemicals system, which offers detailed information about more than 6,000 chemicals and helps predict reactivity dangers if specific chemicals are combined. CAMEO Chemicals also provides personnel with response recommendations, including fire responses, protective clothing requirements, and recommended responses for first-aid, chemical spills, and explosions.

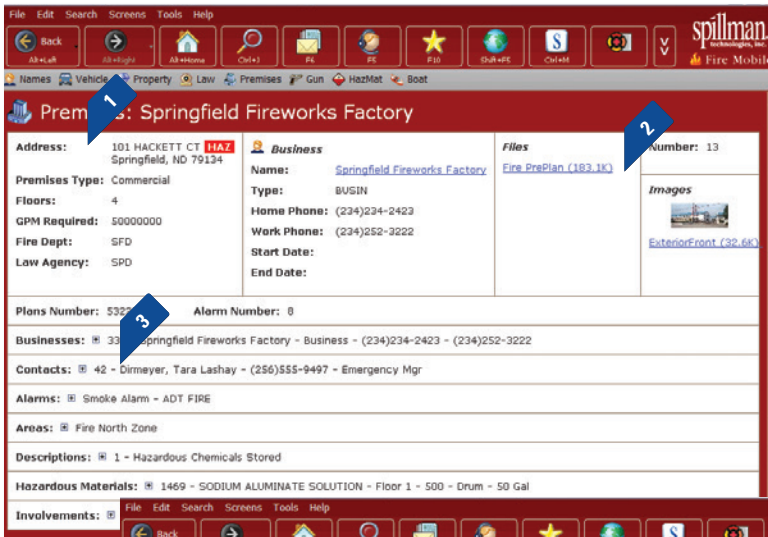
INTEGRATION WITH AVL MAPPING

Flex provides personnel with one-touch access to premises and HazMat information from a map of the agency's jurisdiction. When the Fire Mobile Premises and HazMat module is used in conjunction with the Fire Mobile Automatic Vehicle Locator (AVL) Mapping module, users can quickly access premises and HazMat information directly from the mapping screen.

PROXIMATE POPULATIONS

Personnel can view information about populated occupancies that are near potentially hazardous businesses or other locations, such as a chemical plant or a toxic waste site. Within the proximate populations detail window, users can view information including population name and type; the maximum number of persons occupying the premises; population address; law, fire, and EMS areas; and business hours.

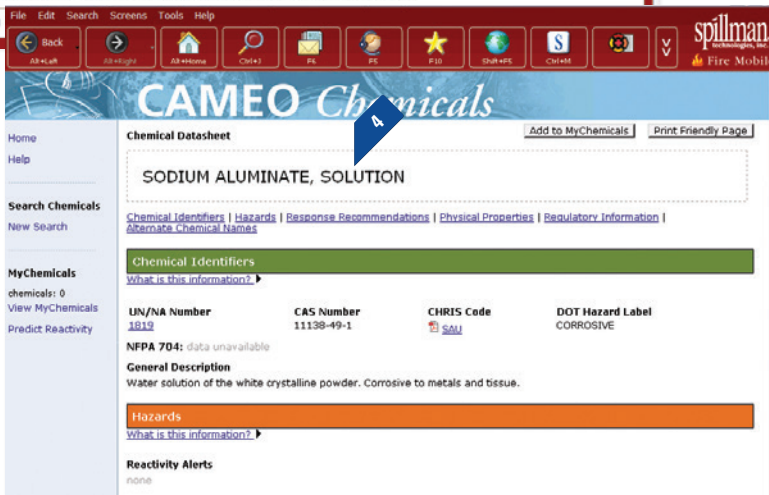
FLEX



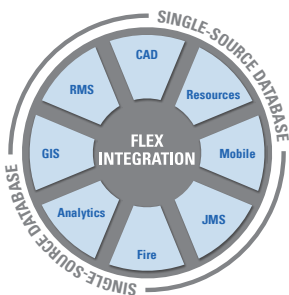
1. Responders can **view critical information on-scene**, such as the occupancy address, building type, and number of floors, as well as receive alerts if hazardous materials are located on the premises.

2. Field personnel can prepare themselves for incidents by **attaching fire pre-plans and images of involved locations** directly into the Fire Mobile Premises and HazMat module.

3. Personnel can access all possible information with **easy-to-use drop-down boxes**, which provide information on contacts, alarms, and hazardous materials.



4. The Fire Mobile Premises and HazMat module provides **quick access to the CAMEO Chemicals database**. Users can view information and response recommendations for more than 6,000 chemicals.



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.



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. ©2018 Motorola Solutions, Inc. All rights reserved. Specifications are subject to change without notice. 06.18