

Mobile Hazardous Materials

Overview

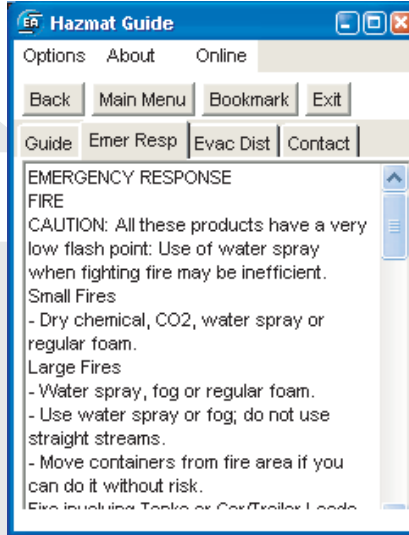
Enterprise Air's Hazardous Materials application provides critical information about hazardous materials on mobile devices. Field agents can use the application to identify hazardous materials and to determine best course of action in emergency situations.

The Enterprise Air Hazardous Materials solution uses data from well known sources such as the Department of Transportation and National Fire Protection Agency.

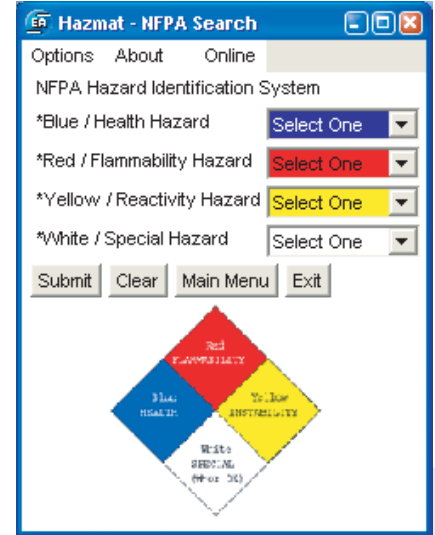


Capabilities

Department of Transportation Emergency Response Guide



NFPA Guidelines



Features and Benefits

DOT Emergency Response Guide

The Enterprise Air Hazmat application uses information from the Department of Transportation's Emergency Response Guide. The ERG provides well-known, qualified data about hazardous materials and responses to hazmat situations.

NFPA

The Enterprise Air Hazmat application provides an interface to identify hazmats using the National Fire Protection Agency's hazmat guidelines. Using intuitive design, field agents can quickly identify and assess hazardous material situations and threats.

Search for Hazmats

Perform smart searches for hazardous materials to quickly determine threat levels. Retrieve information easily using forms and images to easily identify hazmat.

Browse Placard Images

Look through DOT placard images to identify hazardous material. Visual images make it easy for field agents to identify hazmat threats and situations.

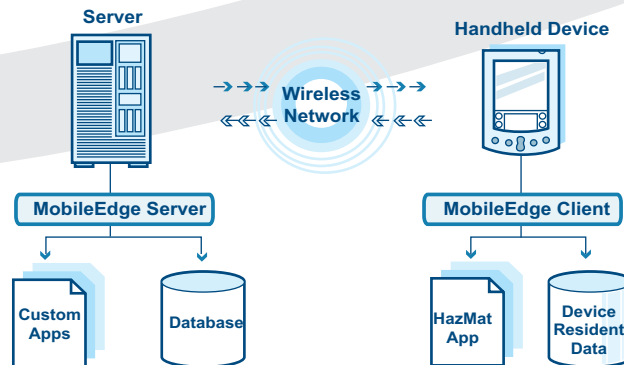
Bookmark Hazmats

Bookmark hazmats for quick access. Hazardous materials can be marked by individual users to quickly view information at any time.

Open Standards-Based Architecture

MobileEdge is built on open standards technology like Java, XML, SyncML, TCP/IP and HTTP, so customers preserve existing technology investments and have the flexibility to meet future needs.

MobileEdge Architecture



About Enterprise Air's MobileEdge Platform

The MobileEdge platform is a leading mobile software infrastructure. Using a client-server architecture to provide power features to mobile devices, the MobileEdge platform runs robust, secure software. Open standards such as HTTP, TCP/IP, XML, and SOAP, allow the MobileEdge platform to easily integrate with third-party systems.

The MobileEdge Platform is a secure, scalable solution that gives users a single logon to their mobile applications and manages individual and group access to applications.

The MobileEdge Platform supports multiple platforms and devices for maximum flexibility and power.



Symbol PPT 2800 Ruggedized Device