

FMS-WebLink

Your Browser Access to Full FMS II Functionality

FMS II

FMS-WebLink, from Mitchell Humphrey, provides web-based functionality for FMS II users with access to a web browser anywhere in the world.

REMOTE ACCESS AND WEB-BASED REPORTING

The user interface component of FMS-WebLink allows you to access FMS II software via a web browser, such as Internet Explorer, America On-Line, Netscape, etc. This enables you to access FMS II quickly and easily from virtually any location - whether it's from your desktop at work, your home office or from the road.



The HTML output component of FMS-WebLink allows you to publish FMS II reports directly to the Internet. Using an FMS II reporting tool such as Report Writer, Program Generator or Inquiry Plus that provides printed output, FMS-WebLink enables you to create dynamic HTML reports.

Once created, these dynamic reports can be posted to your company Intranets or the World Wide Web - making the information instantly accessible. The HTML output component also allows you to produce multiple web pages for different portions of output, such as a different web page for each department. Users familiar with HTML can customize the output by changing the page formats, font styles and colors.

INSTANT DOWNLOADS AND UPGRADES

The user interface component also allows FMS II software to be instantly downloaded or updated via the Internet. FMS-WebLink enables you to automatically download/install the FMS II software onto any client PC that does not already have the software installed. In addition, it automatically updates the FMS II software each time you access it from the Internet, so you're always working with the most current version.

These instantaneous download and update capabilities eliminate the need for your IT staff to support and maintain the FMS II client software. Once the FMS-WebLink product is installed on your company web site, the IT staffs' job is essentially complete since end-users will be able to install and update the software with just a few clicks of the mouse.