

FM FOR FIRE



FM FOR FIRE IS DESIGNED USING TABLES THAT ALLOW YOU TO EASILY TRACK AND STORE THE INFORMATION THAT IS NEEDED TO SCHEDULE, PERFORM AND DOCUMENT INSPECTION ACTIVITIES.

- ▶ TECHNICIAN/INSPECTOR TABLE
- ▶ EQUIPMENT TABLE
- ▶ PROPERTY TABLE
- ▶ LOCATION TABLE
- ▶ ROUTE TABLE
- ▶ ZONE TABLE
- ▶ DISCREPANCY TABLE
- ▶ INCIDENT TABLE
- ▶ QUESTION TABLE
- ▶ TASK SCHEDULER TABLE
- ▶ WORK ORDER TABLE

FM for Fire is a software system designed to schedule, track and document inspection and maintenance activities on fire & life safety equipment. Packaged with Pocket PCs, FM for Fire ensures data integrity by eliminating paper forms or logsheets, while providing proof of compliance with OSHA, NFPA, JCAHO and other regulatory agencies.

STREAMLINES FIRE EQUIPMENT INSPECTIONS

FM for Fire allows a technician to record detailed information about inspections on any type of equipment. For example, the technician can record the condition of fire extinguishers, fire hoses, exit signs, eyewash stations, and sprinkler systems. The Pocket PC records the technician's response along with the date and time of each entry. The technician also can easily record resulting problems in work orders. FM for Fire features include:

- ▶ Flexible interval scheduling allows the system to prompt an activity at virtually any interval including daily, weekly, monthly, or annually.
- ▶ Directs the Technician to the equipment requiring inspection or maintenance.
- ▶ Prompts the Technician through the tasks required to complete the inspection by asking a series of questions about the specific piece of equipment.
- ▶ Generates discrepancies for failed inspections or responses outside of acceptable parameters.
- ▶ Provides the option to automatically generate a work order for failed inspections.
- ▶ Allows for directed or self-directed routes (room) routes.
- ▶ Provides an audit trail for warranty and liability tracking.
- ▶ Verifies that maintenance activities have been completed.
- ▶ Generates scheduled or unscheduled work orders on the PC or Pocket PC during field use.

REPORTS

The power of FM for Fire resides in its ability to organize your data into meaningful reports. The reports give you control of your data in a convenient, organized manner. Below is a list of the various types of reports available in FM for Fire. FM for Fire also features Crystal Report® capabilities, providing the option to create custom reports.

- ▶ History Report
- ▶ Tour Report
- ▶ Incident Report & Discrepancy
- ▶ Multiple Work Order Reports
- ▶ Task Status Report
- ▶ Metered Usage Report
- ▶ Equipment Warranty Status
- ▶ Equipment Failure Rates & General Condition
- ▶ List Reports

FM FOR FIRE



TISCOR | 12250 PARKWAY CENTRE DRIVE | POWAY, CALIFORNIA 92064
800.227.6379 | 858.513.2500 | FAX: 858.513.8497
WWW.TISCOR.COM



OTHER NOTABLE FEATURES

- ▶ User-defined fields that allow for customization of the program using your own terminology.
- ▶ Customize reports with company logo.
- ▶ A Scheduling Calendar displays work orders on a color-coded calendar.
- ▶ Ability to perform searches or filtering in tables for ease in locating records.
- ▶ Technician records allow you to store detailed information on employees, such as work schedule and certifications.
- ▶ Provides a data transfer feature that allows for exporting of data in several different formats including XML, comma or tab-delimited text.
- ▶ MicroSoft SQL Server Desktop Engine (MSDE) is used for standalone configurations.
- ▶ Certified database options for Enterprise configurations are SQL and Oracle.
- ▶ The Pocket PC is supported by Microsoft .NET and uses SQLCE.
- ▶ Professional and enterprise Sync Service allows concurrent syncing of multiple devices via usb cable, 820.11 WAN, ethernet, wireless data.

DEVICES:



Intermec CN2

This Pocket PC offers the functionality of Windows in a small, lightweight computer. The CN2B is designed to survive heat, humidity, and multiple drops to concrete or steel. It features an integrated linear imager and 802.11b wireless capabilities.

Size: 5.8" x 3.4" x 1.4" **Weight:** 11.9 oz.



MC 9090-K

This rugged device is built to withstand all types of environments and endures drops up to 6 feet. The MC 90-K is sealed to IP64 standards, protecting it against windblown rain and dust. It features a large backlit LED display that allows easy screen viewing in all types of lighting conditions. It also offers the familiarity of Windows™

Size: 9.2" H x 3.6" W x 1.7" L **Weight:** 22 - 25 oz.



Intermec 730i

This Intrinsically safe (I-Safe) certified devices are UL approved U.S and Canada. Designed for use in industrial locations where flammable gases, combustible dusts or ignitable fibers may be present.

Size: 7" L x 3.7" W x 1.5" H **Weight:** 17.6 oz.

Hazardous Certification:

Class I, Div I, Gps GD

Class II, Div II, Gps FG

Class III, Div I



TISCOR | 12250 PARKWAY CENTRE DRIVE | POWAY, CALIFORNIA 92064

800.227.6379 | 858.513.2500 | FAX: 858.513.8497

WWW.TISCOR.COM

