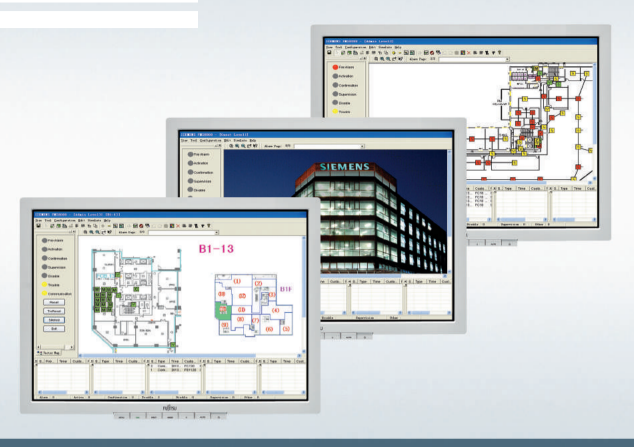
SIEMENS



www.siemens.com/FMS8000

FMS8000 – Ideal solution for fire management

SMART graphic display system with high capacity, easy to use man machine interface, and high reliability

FMS8000 is a new-generation product integrating the functions of fire monitoring, information transmission, and fire management.

A SMART solution

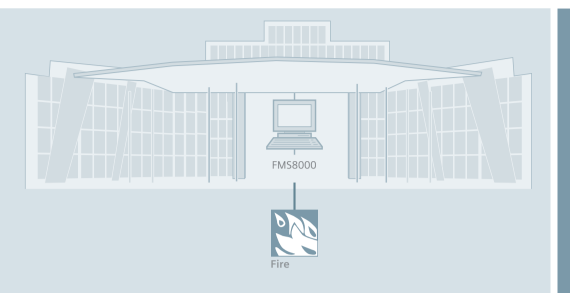
FMS8000 graphic display station for the fire control center is a new-generation product integrating the functions of fire monitoring, secure information transmission, and fire management, which has been proven in numerous applications. It is a network-oriented graphic display system with high capacity, easy to use man machine interface and high reliability. It is ideal for fire detection applications requiring graphic support and convenient operation. FMS8000 can be centrally controlled and operated. The danger management station can recognize where

fire or other event occurs automatically, help people take immediately actions.

Typical application areas

The FMS8000 is built for applications with wide range field devices like:

- hotels
- department store
- office buildings
- public authority buildings
- schools
- recreation centers
- etc.



The FMS8000 is the ideal solution if you need to centrally control and operate your fire protection system from Siemens.

Efficiently managing fire events

With FMS8000, you can centrally control and operate your installed fire protection system from Siemens – up to 64 control panels and 100,000 detectors and peripheral devices.

Event treatment

The FMS8000 immediately displays all alarms and other events on an event display window - The corresponding event window is displayed automatically when an event occurs. This supports fast and correct reactions by security personnel in a stressful situation like a fire alarm.

Clear visualization

With its well-structured display, the FMS8000 offers a quick system overview. Alarms and messages are displayed in a clear and uniform manner. Everything is available with only one mouse click. Users can navigate through the individual zones of a facility. A zoom function allows viewing a floor, room or even an object in detail. In case of an

alarm, an operator can quickly and precisely locate where it was triggered.

Keeping track of events

10,000 history database logs all events and operator activities, so you can reconstruct activities at a later point in time. You can also use long-term information on the system's status for statistical analyses and report generation.

Future-proof solution

FMS8000 is a safe investment. It can be quickly and easily upgraded to the new version.

Highlights

- Compatible with all Cerberus
 ECO fire alarm control panels
- Display all events by graphics
- Up to 10000 history event records and auto-backup function
- AutoCAD drawing and Vector graphics can be imported directly to system
- Powerful networking up to 6 FMS8000 can be connected, efficiently managing fire events

Siemens Switzerland Ltd Infrastructure & Cities Sector Building Technologies Division International Headquarters Gubelstrasse 22 6301 Zug Switzerland Tel +41 41 724 24 24

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.