PRECISE
EVENT MANAGEMENT AND
YOUR INTELLIGENT
FIRE ALARM SYSTEMS

MONITOR AND CONTROL
FIRE ALARM GRAPHICS

Fike®
ALARM SYSTEMS
WHETHER YOU ARE A FACILITY MANAGER OR A FIRE PROFESSIONAL, IN AN EMERGENCY SITUATION, KNOWLEDGE IS POWER.

Fike offers the best solutions in graphic monitoring of intelligent fire alarm systems... at a cost that fits your budget. These event management packages interface with your fire alarm system, allowing you detailed, visual information on exactly what is happening in your facility — so the safest, most efficient action can be taken. Easy to operate, simple to read, intuitive information provided — that's Fike PRECISE.
**FIKE PRECISE VISION™**

Fike’s PRECISE VISION is a simplified, computer-based event management system designed to help facility managers and personnel quickly assess and react to alarm and trouble situations. Intuitive and simple to operate, PRECISE VISION monitors all Fike intelligent alarm systems and provides complete device detail and event updates, with one click.

Nothing could be easier to use or simpler to configure than the PRECISE VISION Windows-based event management software. Yet the reporting functionality and wide range of available support functions are beyond compare.

- Zoom in and out of building floor plans to view active alarms, trouble conditions, water supplies, evacuation routes, access routes, utility shut-offs and other facility hazards.
- Gain access to building floor plans, emergency contacts, security plans and other important information, for use in making critical decisions regarding your facility.
- View graphic and text event notification of fire, supervisory and other events.
- Quickly navigate to floors and locations of the events.
- Support multiple users.
- Display event history and the progression of events through time sequence.
- Email alerts directly to key personnel.
- Store alarm and service report data.
- Generate activity reports.

Best of all, PRECISE VISION can quickly extract system information from the CyberCat fire alarm system configuration program saving you hours of input during initial configuration. Changing, adding and updating can be accomplished in a matter of minutes — customize and adapt on the fly, as your facility/needs change.

*Power in an easy-to-use package.*
FIKE PRECISE TOUCH™

Fike’s Precise Touch is an intuitive computer graphics package designed for use in public locations, such as lobbies, front desk areas and key exit areas. This touch-screen package is an invaluable tool for emergency responders to quickly locate an alarm situation(s), view floor plans, identify potential hazards and exit routes and plan the safest, most appropriate course of action.

• Locate every device and every alarm at a glance.
• Determine fire origin.
• Help determine event progression with event re-trace.
• Easily zoom in and out on every device.
• Easily determine floor selection with status color-coding.
• Touch any customizable device icon for detailed information on current conditions and tailored emergency instructions.

Armed with the knowledge of where a fire started, how it is progressing and what potential hazards may exist, firefighters are able to quickly determine the most effective way to handle emergency situations, limiting loss to lives and property.

ATTRACTIVE FUNCTIONALITY

Placed in prominent locations, during non-emergency situations the versatile Precise Touch touch-screen can be programmed to perform other functions:

• Digital, Wall-mounted Building Directory
• Rotating Advertisement Showcase
• Building/Company Announcements

Power is just a touch away.
EXCEEDING YOUR EXPECTATIONS –
DEPENDABLE, INNOVATIVE AND INTELLIGENT

CyberCat® – the digital, peer-to-peer bi-directional, communication system that delivers it all.

When smoke and fire threaten lives and property, reaction time is critical. That’s why we’ve designed our CyberCat fire alarm and control panels to respond faster than the industry requires, by eliminating polling, delays and interference. Information is delivered simultaneously from the intelligent sensors to the alarm panel and other devices within the system.

This direct communication, or peer-to-peer technology, not only reduces response times, but each CyberCat device is capable of generating accurate and highly detailed information. Conventional systems give you a general idea of a fire’s location – for example, the second floor of your building. CyberCat’s intelligent sensors tell you precisely which device is in alarm. And the intelligent CyberCat can be programmed to relay information and perform process management tasks.

THE TOTAL SOLUTION
Fike has long been known for being a leader in service, support and delivery in the fire protection industry. No matter what the concern, no matter what the time, we make it easy to reach a trained, knowledgeable Fike representative that will assist you quickly. Combine that with the most advanced technology available in fire alarm systems, competitively priced to meet all your application needs, and you have a total solution for all your fire alarm and fire protection needs.

ALL FIKE FIRE ALARM PANELS MEET AND EXCEED UL 864, 9TH EDITION STANDARDS
FIKE TRADITION
OVER 60 YEARS IN PROTECTING LIVES AND ASSETS.

FIKE PRECISE
POWER IN AN EASY-TO-USE PACKAGE.