AUTOCALL NETWORKING, CONNECTIVITY AND WORKSTATIONS

BETTER PROTECT LIFE AND PROPERTY

WITH CENTRALIZED MANAGEMENT





The more complex your fire detection system environment, the more vital it is to maintain control over the many panels and devices within it. When your responsibilities also include access control, security and other building systems, management and coordination become even more labor-intensive and complicated.

You can turn these disparate systems into more integrated, building- and campus-wide solutions with the help of Autocall workstation, networking and integration products. They enable you to monitor and control multiple panels and buildings from a single location with ease. You can link your fire detection system to other building systems to share information and enable coordinated responses. With the Autocall TrueSite Workstation, you're in prime position to gather the information you need to make well-informed decisions, and respond quickly in an emergency.

ADVANCED SOLUTIONS FOR ALL YOUR NEEDS

Lives depend upon your ability to manage your fire detection system effectively in an emergency. That's why Autocall workstation products deliver exceptional power, flexibility and ease of use. They're designed to seamlessly accept and process information from a range of sensors and other devices to present key information from across the system on a single, easy-to-use interface.

To support better decision making, Autocall Workstations automatically provide operators with action messages, audio notifications, and detailed, step-by-step instructions on how to respond to each specific condition.

THE AUTOCALL WORKSTATION FAMILY

The Autocall Workstation family delivers virtually everything you need to help manage your fire protection environment – whether you're on site or on the road.

AUTOCALL TRUESITE WORKSTATION. A PC-based graphical command center that runs on MS Windows, the TrueSite Workstation is capable of monitoring and controlling up to 100,000 devices. It supports up to 99 network nodes from a single point with a powerful graphical interface. As a node on the fire detection network, it provides true peer-to-peer linkage with all panels on the network, helping to continue operations even during an event that causes a partial failure of one or more nodes on the network.

The TrueSite Workstation is designed for complex environments. It can monitor many control panel brands using agency-listed digital alarm communicators. And it keeps detailed records, storing historical data for up to 500,000 events. When fire strikes, its high-resolution color graphical display shows the locations of events on both a campus-wide map and individual building floor plans. You get touchscreen or mouse-driven access to all control features, and pan-and-zoom technology lets you zero in on points of interest.

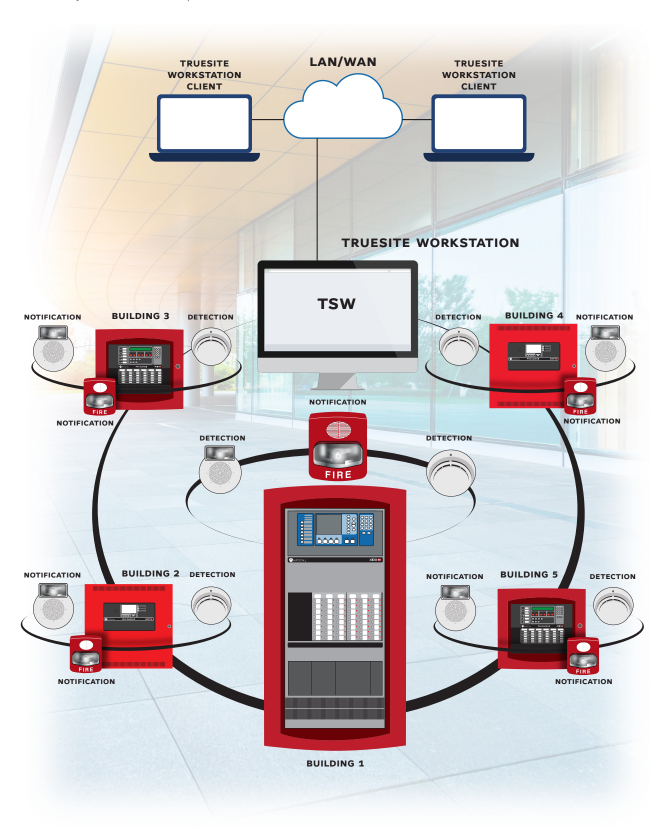
TRUESITE INCIDENT COMMANDER. Take advantage of the advanced capabilities of the TrueSite Workstation on your Autocall 4100ES control panel cabinet with TrueSite Incident Commander. Featuring a high-resolution, 19-inch color touchscreen interface, TrueSite Incident Commander saves workspace and eliminates the need for the costly fire alarm-listed UPS backup power supplies that desktop systems require.



AUTOCALL TRUESITE
WORKSTATION

WORKSTATIONS FOR COMPREHENSIVE CONTROL

Autocall workstations enable you to control high-performance fire detection systems across multiple facilities.



AUTOCALL NETWORKING

Installation flexibility, high bandwidth connectivity and survivability. IP-based networking with Autocall ES Net delivers these benefits and more while enabling a wider range of connection media including Ethernet, DSL, single-mode fiber and multi-mode fiber. You can build large, complex fire detection networks that link multiple facilities and integrate with building automation and control networks. You also have the power to perform high-speed updates of all networked panels from a single point for maximum ease and efficiency.

Autocall networks are highly resilient to help ensure survivability. If a node goes off-line or if the connection between nodes shorts, opens or has any other form of communication problem, the nodes isolate that section of wiring. Nodes that cannot retransmit onto the next node of the network transmit back to the previous node to maintain communications and notify the network of the node status. In the event of multiple wiring problems, the remaining nodes effectively regroup and establish new, smaller sub-networks that maintain communications among the active nodes. Autocall networks also include robust diagnostics to help make troubleshooting easier and maximize system uptime.

In addition, facilities with BACnet-based building automation systems can take advantage of Autocall's BACnet integration. A communications interface is available to convert information from a compatible Autocall fire alarm control panel into the BACnet protocol. This enables the Autocall panel to provide status information so that other building systems can properly respond to fire alarm system activity.





The choice that delivers more

Why compromise? When you choose Autocall Workstation products, you make the smart choice. You gain the power to maintain greater control over all of the devices on your fire detection network, the ability to make better-informed decisions, and the flexibility to stay informed about your fire detection system wherever you go.

Backed by a legacy of innovation and invention, Autocall is pushing the industry forward with feature-rich fire detection systems that help ensure that our customers are safe and their facilities are secure every day.

It isn't just about being code-compliant. It's about maintaining a standard of excellence. Autocall delivers technologically advanced systems that are easy to install, simple to service and cost effective to own.



www.allstatefirewny.com

