

AUTOCALL FIRE ALARM CONTROL UNITS

THE INTELLIGENCE BEHIND
**THE MOST
INNOVATIVE**
FIRE DETECTION SYSTEMS



THE SMART CHOICE, NO MATTER WHAT YOUR ROLE

When it comes to fire detection systems, no choice is more important than your fire alarm control units. They are the nerve center of any fire detection system, critical not only for their ability to help save lives, but also to deliver value over time. With the right choice, you'll have a fire detection system that makes everyone's job easier and can be expanded and enhanced over time to accommodate changing needs.

For many facilities, the right choice is Autocall. Autocall control units are engineered to deliver industry-leading scalability, reliability and long-term value. They support a broad range of industry, customer and facility requirements, enabling you to get a comprehensive, tailored fire detection solution for every installation. And Autocall control units offer innovative features that can make them easier to install, manage and maintain.



CONTROL UNITS THAT NEVER COMPROMISE

Decades of innovation and experience are packed into every Autocall control unit, delivering advanced features and technologies that add up to superior value and lower total cost of ownership:

- > **ADDRESSABILITY.** Many Autocall control units, detection products and notification appliances are addressable, intelligent devices. Addressability allows T-tapping and more efficient wire runs, which can lower installation and overall project costs. Addressability also means each device is individually supervised for malfunction or failure, and you can tailor the settings for each device from the unit.
- > **MODULAR DESIGN.** Autocall control units are based on a modular architecture that allows them to be custom-configured to each facility's specifications and capacity requirements. In addition, Autocall 4100ES control units are custom built, so they arrive assembled and ready to connect.
- > **INTUITIVE INTERFACE.** Whether you're working with your Autocall system via an intuitive touch screen display, the PC-based TrueSite Workstation command center, or the TrueSite Mobile Client app on your mobile device, it's easy to access information, view reports and perform a variety of operations.
- > **INTEGRATION WITH BUILDING SYSTEMS.** You can integrate Autocall control units with building management systems and security systems to share information and help centralize facility control. With support for popular communication protocols such as BACnet and Modbus, Autocall enables you to mount a coordinated response to a fire emergency, linking the fire detection system with elevators, door holders, smoke dampers, air pressurization systems and more.
- > **FUTURE-PROOFING/UPGRADEABILITY.** Autocall systems are engineered to provide a migration path to future technologies and features, making upgrades and expansions fast and easy.
- > **REGULATORY COMPLIANCE.** You can be confident that Autocall control units comply with industry and jurisdictional codes.

THE AUTOCALL CONTROL UNIT PRODUCT FAMILY

With a choice of Autocall control units, you can design a fire detection system tailored to each facility's unique environment and needs.

AUTOCALL 4100ES. The Autocall 4100ES is designed to handle complex facility requirements with ease, bringing addressable technology and scalable design flexibility to medium and large facilities and multi-building campus networks. In addition to supporting up to 3,000 addressable points, the 4100ES is networkable, offers integrated voice notification/audio capability and is listed for multi-hazard suppression release control. An optional large, configurable, color touch screen display provides a wealth of information and an intuitive, easy-to-use interface.



AUTOCALL 4010ES. The Autocall 4010ES control unit is a scalable addressable system that supports from 250 up to 1,000 detectors, modules or manual stations, making it ideal for small- to mid-sized facilities. Like all addressable Autocall control units, the networkable 4010ES includes labor-saving features, such as device-level ground fault isolation and almost dirty smoke sensor status reports. This can reduce installation time and allows for proactive maintenance scheduling. An optional color touch screen display puts all the information - and controls - you need at your fingertips. Even if you are wearing gloves.



AUTOCALL 4007ES. The addressable, networkable Autocall 4007ES delivers advanced Autocall performance to smaller facilities in a compact, cost-effective package. It offers a full range of features, including multi-hazard suppression release, addressable notification technology, and a color touchscreen display. Because the 4007ES has UL cross-listings with most conventional detectors and a programmable, end-of-line resistor capability, it can replace an existing conventional panel with minimal cost and disruption. All 4007ES models include an integrated, color touch screen display that makes responding to emergencies and viewing system reports incredibly simple.

AUTOCALL 4006. The Autocall 4006 is a conventional control unit that's ideal for facilities that require five to ten initiating device circuits and four notification appliance circuits. It includes a built-in DACT for easy connection to central station monitoring, a 2x20 character display, and a multi-function keypad.




AUTOCALL 4004R. The Autocall 4004R is fire alarm control panel designed specifically for suppression release operation. It enables you to select and program a variety of releasing sequences directly from the panel without the need for an off-line programming tool.

AUTOCALL 4003EC SMALL VOICE PANEL.

The Autocall 4003EC is an advanced emergency voice/alarm communications panel that can serve as a multi-function voice messaging initiation and control panel. Perfect for smaller buildings, the 4003EC can be integrated into a campus wide emergency mass notification system.

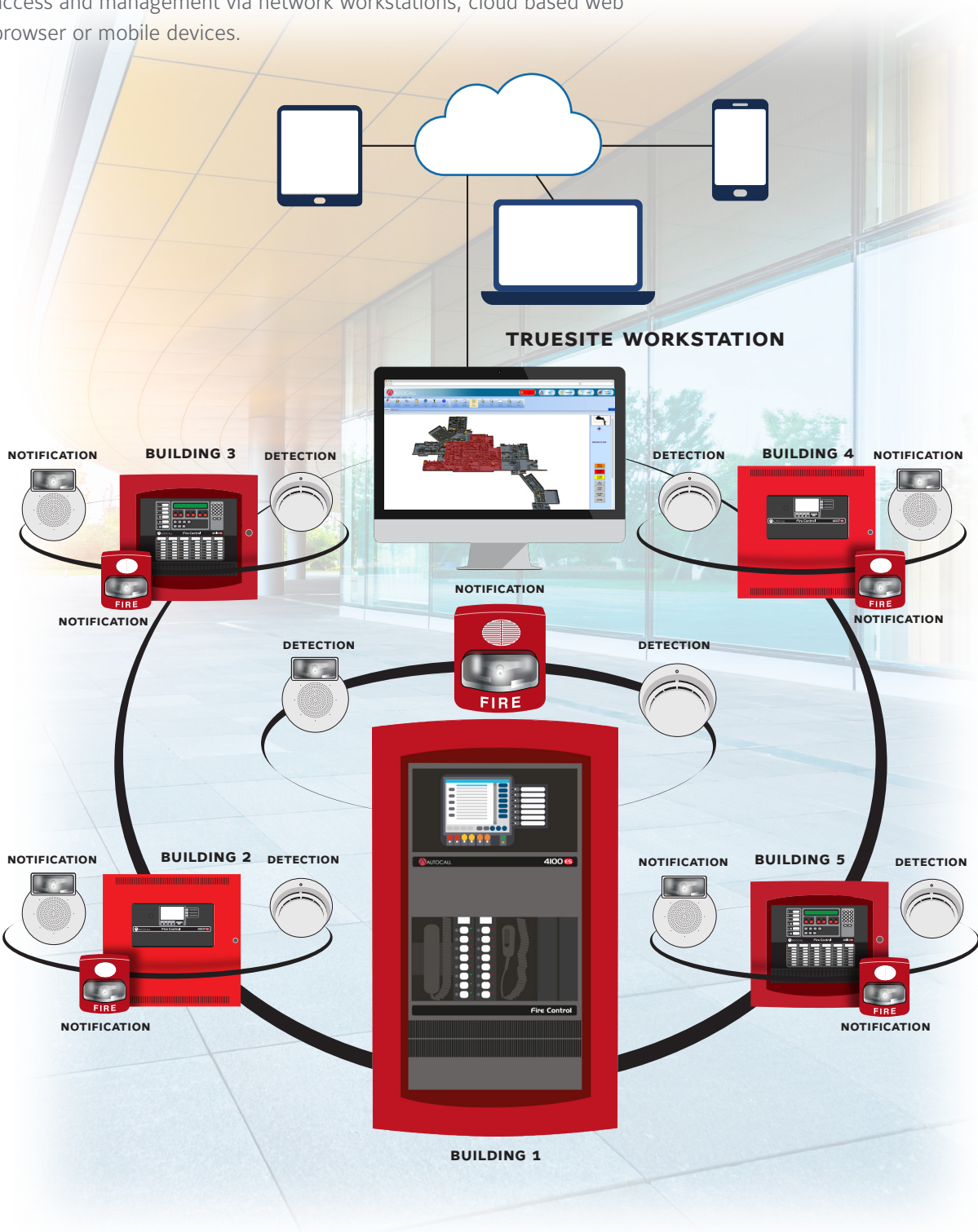


A modern office interior with large glass windows and people working. The scene is bright and airy, with a mix of white and light blue tones. In the foreground, a man in a dark suit is seen from the back, looking out a window. In the background, a woman in a blue suit is standing and talking to a man in a dark suit who is sitting at a table. The office has a clean, minimalist design with white walls and a light blue accent wall. The text is overlaid on the right side of the image.

AUTOCALL innovation is focused on delivering measurable benefits, from design to installation to ongoing operation. Each product is engineered to support customized fire detection systems that are easy to install, flexible to program and simple to manage, while delivering advanced protection of lives and property.

CONTROL UNITS AND WORKSTATIONS TO SUIT EVERY FACILITY

Autocall control units form the heart of Autocall fire detection systems, supporting individual supervision and control of detection and notification devices across facilities and enabling operator access and management via network workstations, cloud based web browser or mobile devices.



For illustrative purposes only. Does not depict actual system configuration.

The choice that delivers more

Why compromise? When you choose Autocall control units, you make the smart choice. You get design and installation flexibility for new buildings or retrofits, the ability to customize each installation to its specific needs, ease of service and maintenance, and long-term investment protection.

Backed by a legacy of innovation and invention, Autocall is pushing the industry forward with feature-rich fire detection systems that help ensure that people and property are protected every day.

When you add it all up, it's clear. Autocall outpaces the competition by delivering technologically advanced systems that are easy to install, simple to service and cost effective to own.

VISIT WWW.AUTOCALL.COM TO FIND AN AUTOCALL DEALER NEAR YOU.

