## **Autocall Key Benefits** for Building Owners and Managers





# A fire detection system that keeps on giving.

Whether you're building a brand-new facility or remodeling an existing structure, your choice of a fire detection system is one of the most important and far-reaching decisions you will make. Choose Autocall and you'll get a system that's engineered to better protect lives and property. You'll also get a system that's flexible and scalable, is easier to test and maintain, complies with all relevant codes, and helps keep nuisance alarms to a minimum. It adds up to a solution that keeps on delivering value, year-in and year-out.

Autocall fire detection systems provide many benefits to building owners and managers, including:

#### **EFFICIENT INSTALLATION**

Because Autocall addressable fire detection systems allow t-tapping and often enable the use of small-gauge, unshielded wiring, installation can be more flexible, efficient and affordable. Autocall addressable systems also enable more appliances to be connected per circuit—and require fewer power supplies, batteries and dedicated AC lines—which can help save installation costs.

#### **EASIER MANAGEMENT**

The more complex your facility's systems, the harder they are to manage. But Autocall systems are designed to make the day to day management of your fire detection system easier and more efficient. Powerful control panel technology gives you the right level of control over device circuits, while the TrueSite Workstation lets you manage your entire Autocall system with as little as a point-and-click. This makes it possible to monitor and control multiple panels and buildings from a single location. And if you're away from the workstation, the TrueSite mobile client keeps you in control from anywhere via your iOS or Android mobile device.

### SIMPLER, LESS DISRUPTIVE TESTING

Autocall TrueAlert ES addressable notification appliances are intelligent, enabling automatic and non-disruptive testing. You can test individual appliances, set them to self-test, and schedule testing to occur when it's least disruptive to building occupants.

#### ADVANCED DETECTION

Autocall sensors come equipped with a range of features and options that make it easier to address the unique needs and challenges of your facility. Photo, heat, and CO sensors can be used individually or in combination to create custom, multi-factor detection solutions. Features like drift compensation and automatic sensor cleaning indicators help maintain performance and reduce the number of nuisance alarms, while advanced programmability enables you to set sensitivity, heat thresholds, and CO levels in accordance with your sensor type and environment. You can even program sensors to automatically change modes at specific times of day.

## www.allstatefirewny.com



The advantages of Autocall only keep growing over time. To learn more about Autocall fire detection systems and how they can benefit you and your clients, visit <a href="https://www.autocall.com">www.autocall.com</a>.