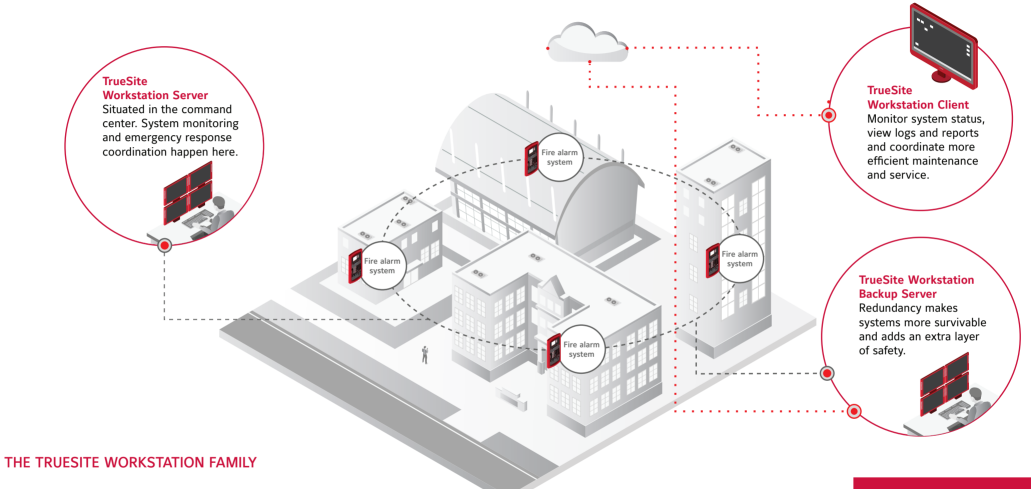
# EASIER MANAGEMENT. MORE INFORMATION. BETTER INCIDENT RESPONSE.





**TrueSite Workstation Server:** A PC-based, graphical command center that monitors and controls up to 250,000 devices and 687 network nodes. At the heart of the system, the server shows the operator status information, events, fires, and maintenance alerts on an easy-to-read, 3D graphical floor plan of the facility. Customized information messages tell the operator exactly how to respond to each emergency. Multiple servers can be installed to create backup incident command centers and add extra layers of survivability.

**TrueSite Workstation Remote Client:** This PC-based application allows up to 60 users to connect to the server and view system events, status, and history logs. The client is ideal for monitoring system health, planning maintenance, and supporting testing and inspection.

#### Ideal for:

- Colleges and universities
- Hospitals
- Large commercial facilities
- Transportation hubs
- Multi-building campuses

# BSIU - MAKING ADVANCED FIRE ALARM MANAGEMENT ACCESSIBLE TO EVERYONE.



#### Fire Alarm Control Unit

The heart of the fire alarm system, all equipment is connected to it, and it provides alerts when there is an emergency or maintenance is needed.

#### TrueSite Workstation BSIU

Graphical management consoles show all fire alarm system information and provide redundant control features in an easy-to-understand format, making it easier for operators to respond to emergencies and service alerts.



### TRUESITE WORKSTATION BUILDING SYSTEMS INFORMATION UNIT (BSIU)

The BSIU can be sold as a 'software-only' package and installed on any PC that meets the compatibility specifications. This dramatically lowers hardware costs and allows facilities that meet BSIU criteria to have UL-listed management console software – and features – at a much lower price.

Graphical representations of the building, color-coded alarm and event highlighting, and customized instruction dialog boxes help operators recognize and respond to situations more quickly and accurately.

Using a BSIU to view and print appliance test results, system status logs, and event summaries makes record keeping and demonstrating regulatory compliance easier.

### IDEAL FOR:

- School districts
- · Clinics and nursing homes
- · Small commercial facilities
- Single-building systems