

## Fire Monitoring System

**Over 60% of fires occur when buildings are unoccupied.**

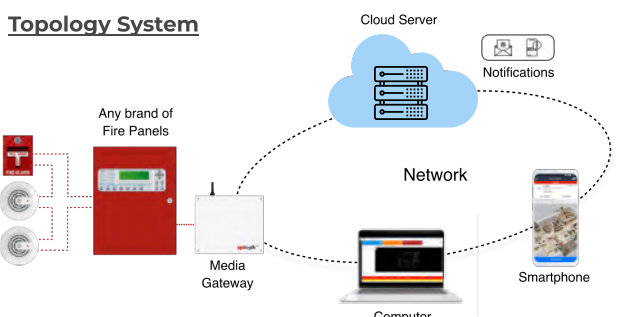
Monitored fire alarms preserve business continuity, data and assets.



The **Apilogik System** gives the ability to monitor your fire panel from anywhere in the world. The gateway connects to the control unit via the panel's RS232 port. And simply connect the gateway to the building's networked internet connection and register your device. You will be able to remotely view the status of your Fire Alarm System connected devices from your computer, tablet, or smartphone. Can be used to monitor real-time events from a standalone, multiple standalone or multiple networked fire alarm control panels. This software tool offers a means to monitor events (Alarm, Supervisory, Trouble, etc.), locate devices and provide a building floor plan.

### FEATURES

- A cloud hosted database
- Web portal system event monitoring in real time
- E-mail and app notifications
- Fully monitored GUI "Graphical User Interface" in the smartphone of your hand.
- Pinpoints the fire incident location and fire spread
- Distinct user access levels and account types
- One Administrator account controls account privileges
- Standard Ethernet-over-IP Connection
- Unlimited of connected Fire Alarm Panels



### System Status

Fire panel report all system statuses instantaneously. Any point can be accessed to deliver status and programmed settings. This enables users to quickly respond to system emergencies or maintenance needs.

### Alerts

Stay connected to your systems on the go. Personnel assigned to fire panels can receive detailed push notifications that alert the user of any panel signals.

### Multi-System Management

Manage multiple buildings from one location using the apilogik dashboard. There is no longer a need to disturb occupants with a physical visit to the equipment in order to obtain status information.

### User Administration

System administrators can add and remove additional users to view system information and be alerted when events are triggered. Assigned user types allow for administrators to open or restrict features to new users.