

# Protection meets innovation.

Introducing the newest and most innovative graphical monitoring control software in the industry.

*Ensure optimal performance and lasting protection on select Potter IP-Based systems using unmatched technology. A simple configuration will have your system monitored in minutes with advanced tools that allow endless customization.*

## A comprehensive solution

The PotterNet Fire and Facility Supervising Station is a graphical desktop application that facilitates the monitoring and control of IPA, AFC/ARC, and PFC-4064 fire alarm control panels. It utilizes a distributed client-server model for communication in order to reduce or eliminate single points of failure.

PotterNet will monitor all of your compatible Potter panels in a single building, on a local campus, or across multiple sites anywhere in the world.

## Easy to use interface

PotterNet allows for customizable floor plans that automatically direct users to the highest priority event. This allows for easier event identification and navigation to a point of incident location.

Prioritized current events, event notification summary, detailed history, high resolution graphics, and point details will help facility personnel easily understand the system status. Additionally, PotterNet imports the Potter Fire Panel Programmer database or automatically learns the monitored points directly from the panel making commissioning simple and fast.



Quickly and easily facilitate the monitoring and control of IPA, AFC/ARC, and PFC-4064 fire alarm control panels utilizing a distributed client-server model for communication.



- ✓ Each station can monitor hundreds of panels across multiple campuses
- ✓ Over 300,000 point capacity
- ✓ Thousands of customizable floor plans
  - ✓ Flexible licensing
- ✓ Multiple monitor capability



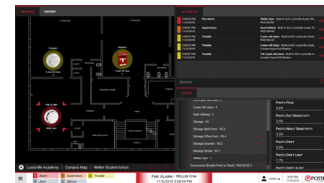
- ✓ Panels & supervisory station networked over TCP/IP
- ✓ History capable of logging 3 million events before a backup
- ✓ Easy to understand event notification summary
- ✓ Command and control of local and remote panels

The PotterNet Graphical Monitoring Control Software supports both non-UL and UL-Listed system configurations, allowing all these great features to be utilized for any application.



UL 864 Listed Configuration

- ✓ PotterNet Software
- ✓ UL 864 Listed PC
- ✓ UL 864 Listed Monitor (Touchscreen Available)



Non UL Listed Configuration

- ✓ PotterNet Software
- ✓ Installable on compatible PCs\*

For more information on PotterNet including documentation and additional configurations, visit:

[ptr.us/PotterNet](http://ptr.us/PotterNet)



\* Computer requirements: Windows® 10 Professional, 64-bit Intel® i5 (or equivalent) 2.6 GHz, 16GB RAM