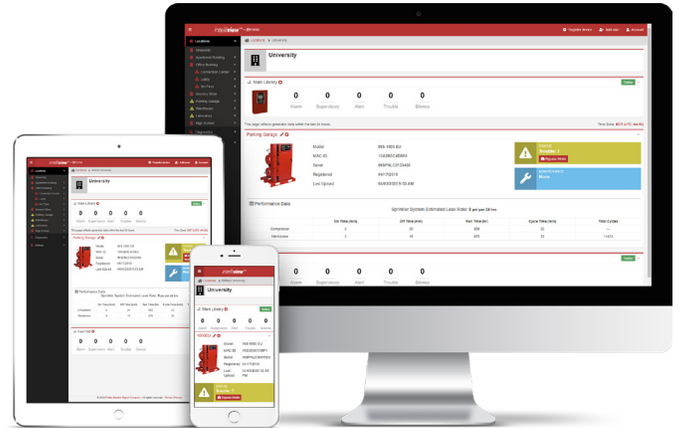


Features

- IntelliView Cloud Services and Apps
 - Alert: Signals, Push Notifications, Read Status, History
 - Backup: Panel program automatically backed up to IntelliView
 - Test & Inspect: App tool for walk test and inspection
 - Program: Potter Programming Tool to access database and remotely program panels
- Able to be installed and running on a panel in five minutes
- Identify the location of panel signals instantly at any time
- Filter signals list by any of the statuses
- Suppress push notifications to some users for up to 24 hours
- Acknowledge, Silence, Reset, Enable/Disable, Drill – while panel is in walk test
- Monitor up to 1000 locations or panels
- No additional fire panel hardware is required to enable IntelliView
- Android or iOS compatible mobile devices (tablets & phones)
- Supports all IPA, all AFC, and PFC-4064 panels
- Monitor nitrogen generator status and purge valves remotely via mobile app or desktop
- Monitor system leak rates, run time, and nitrogen purity through easy to understand graphs and diagnostics
- Manage multiple buildings or a campus from one location, obtain status information without disturbing occupants
- Developed, manufactured and supported by Potter in the U.S.A.



Description

With Potter's IntelliView, users can connect and monitor their Potter fire system or IntelliGen Nitrogen Generators from anywhere in the world through a mobile app or web site. Users connect the unit to a building's existing network and register at www.PotterIntelliView.com. Within minutes users will have real time access to their fire system and Nitrogen Generators. Fire systems will send mobile device push notifications for any off normal signal, give access to all signals on all fire panels, display historical data, and even control the panel.

Multiple buildings or a campus can now be managed from one location using the IntelliView dashboard. There is no longer a need to disturb occupants with a physical visit to the equipment in order to obtain status information.

The Test & Inspection tool allows for an automated method to create the NFPA 72 Initiating Device Supplementary Record of Inspection and Testing by importing all points on a system, marking them Pass/Fail, documenting the visual & functional test, and exporting the results into a file. Backup and restore of panel program files along with remote programming are supported through the cloud.

Nitrogen Generators will allow IntelliView users access to system status, panel activity purge valve and nitrogen purity information, maintenance, historical data, leak rates and much more, all while providing easy to follow graphs and other diagnostic information. Great for system commissioning, maintenance and supplementary life safety signal notification.

Labor and time can also be reduced with unique fire system walk test features. Panels will deliver push notifications of every point status change and all activity will be saved to history. The fire panel's walk test mode will allow users to control the panel through the app.

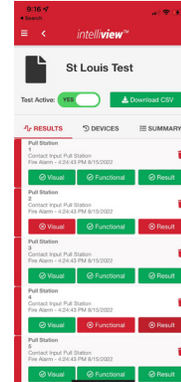
Features	Standard	Premium
Pay per Connected Panel	Free	✓
System Overview	✓	✓
Signals Display	✗	✓
Point Information	✗	✓
Panel History	✗	✓
Push Notifications	✗	✓
Control (When Testing)	✗	✓
Test & Inspection	✗	✓
Panel Database Backup	✗	✓
Remote Panel programming	✗	✓

Supported Cloud Services

Test & Inspect

Initiation Device Report Generator

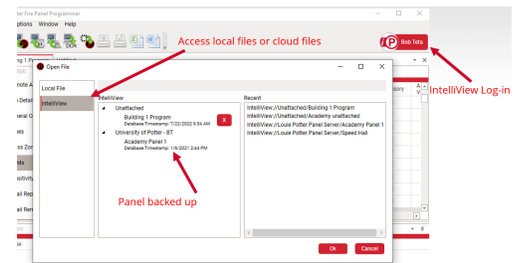
Potter Test & Inspection Initiation Device Report Generator is an automated way to create the NFPA-72 Initiating Device Supplementary Record of Inspection and Testing. This tool eliminates the time-consuming manual process of creating a list of points for the required report. The tool allows a technician to import all the points, mark them as Pass/Fail, document the visual & functional test, and export the results into a file that can be included with the remainder of the user provided NFPA-72 report.



Backup

Automated Cloud Backup & Restoral

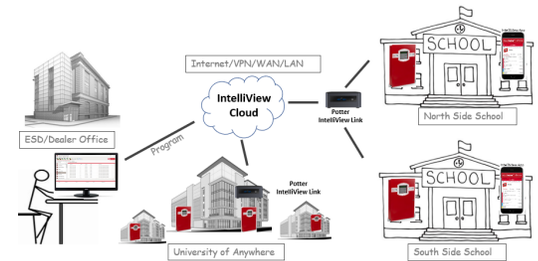
Potter Automated Cloud Backup & Restoral is an automated way to backup Potter fire alarm control panel databases. This tool ensures that the panels program is always available and secure. Technicians can instantly recover the database from the secure server at any time. No need to find the technicians specific computer or the thumb drive with the panel program. This service will save many hours whenever an unfortunate event occurs that requires the system to be reprogrammed.



Program

Remote Programming Tool

Remote panel programming is a reality with Potter panels. Potter Programming Tool databases can be remotely retrieved, edited, and sent to panels from anywhere in the world. This is a great tool when commissioning systems, making updates during a Test & Inspect session, or simply making label changes. No longer does the technician with the knowledge to reprogram the panel have to be on site. ** This cloud connection is built into the standard Potter Fire Panel Programmer.

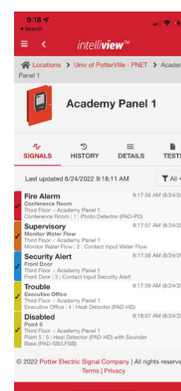


** NFPA-72 Requires that when changes are made to site-specific software, all functions known to be affected by the change, or identified by a means that indicates changes, must be 100 percent tested. In addition, 10 percent of initiating devices that are not directly affected, up to a maximum of 50 devices, must also be tested and proper operation verified.

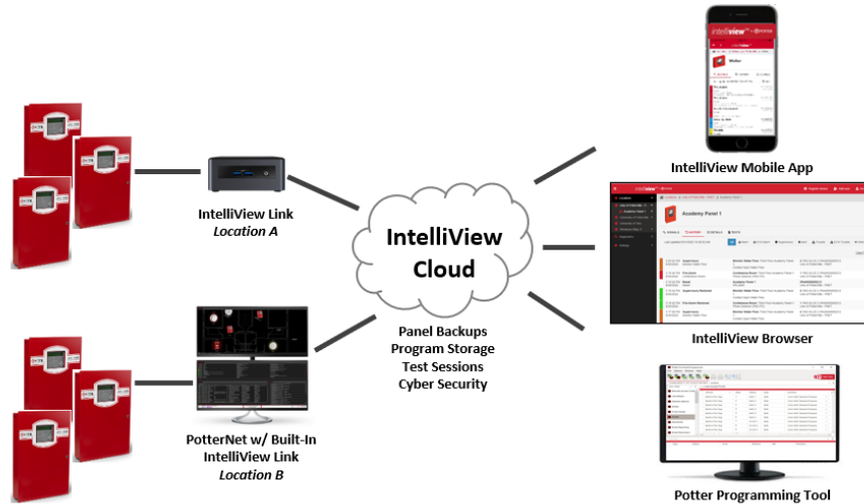
Alert

Signals, Push Notifications, Status

Panel information is right at your finger tips any time you need it. Receive alerts to any Android or iOS compatible mobile device. Push notifications to the mobile app allow for immediate signal notification. Remote Acknowledge, Silence, Reset, Enable/Disable, and Drill operations are available while a panel is in Walk Test. Prepare for a site visit by retrieving point information and panel history.



Architecture Options



Ordering Information

IntelliView is a standard feature in PotterNet. There is nothing additional to order if PotterNet is currently owned. See the PotterNet datasheet (8830148) for ordering and licensing details. Systems without PotterNet can order IntelliView as outlined below. Customer provides a compatible Windows® 10 Professional, 64-bit, English (USA) platform for the IntelliView Link software.

Model	Description	Stock No.
INTELLIVIEW-LINK-STANDARD	IntelliView Link Standard is a free license that enables a user to connect up to 1000 panels to the cloud server and have access to the panel through a mobile app and web interface. This license is free and will enable basic functions in the IntelliView App.	3993027
INTELLIVIEW-LINK-PREMIUM	IntelliView Link Premium enables a user to connect up to 1000 panels to the cloud server and have access to the panel through a mobile app and web interface. The license enables the advanced features of IntelliView. Features include: System Overview, Signals Display, Point Information/Read Status, Panel History, Push Notifications/One Person Walk Test, Panel Control When Testing. Unlimited number of App users. This is a yearly subscription. One license is needed for each panel on the IntelliView Link.	3993028
INTELLIVIEW-LINK-PREMIUM-SUB	1-Year subscription renewal for INTELLIVIEW-LINK-PREMIUM. If INTELLIVIEW-LINK-PREMIUM is not renewed, the application will revert to and operate as INTELLIVIEW-LINK-STANDARD.	3993030