



## IntelliSite™

### Real-time, cloud-based solution

In its current embodiment, IntelliSite™ is a multi-purpose tool designed with Kidde Fire Systems channel partners in mind.

First, it is a remote monitoring solution that provides channel partners and if so enabled, end-users with real-time data from connected Kidde Fire Systems (KFS) fire panels on a single cloud-based platform.

Second, it is a maintenance aid that helps channel partners' technicians' step through and execute testing sequences on KFS' gaseous suppression systems and associated fire panels as required by the various governing NFPA codes.

Third, it is a reporting aid that enables channel partners to eliminate or reduce paper records of testing conducted and helps perform the functions of compiling and transmitting test reports to end-users.

Fourth, it is a storage device that can be used to store system fire panel configuration files and data for easy and safe retrieval in the event of personnel changes or damaged or lost computers.



### Facility Managers Benefits:

**Faster Response Times:** Real-time monitoring enables quicker detection and response to fire and system failure incidents.

**Improved Safety:** Early detection and rapid response can significantly reduce the risk of injuries, fatalities, and property damage.

**Enhanced Efficiency:** Helps facilities managers proactively identify and address potential issues before they escalate, reducing downtime and maintenance costs.

**Inspection Reports:** IntelliSite™ system's digital NFPA compliant inspection reports help facility managers proactively maintain up to date fire safety regulations and codes. Following inspection or maintenance visits reports can be generated, shared and stored in the cloud for audit purposes.

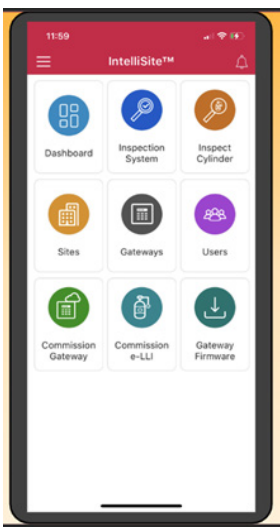
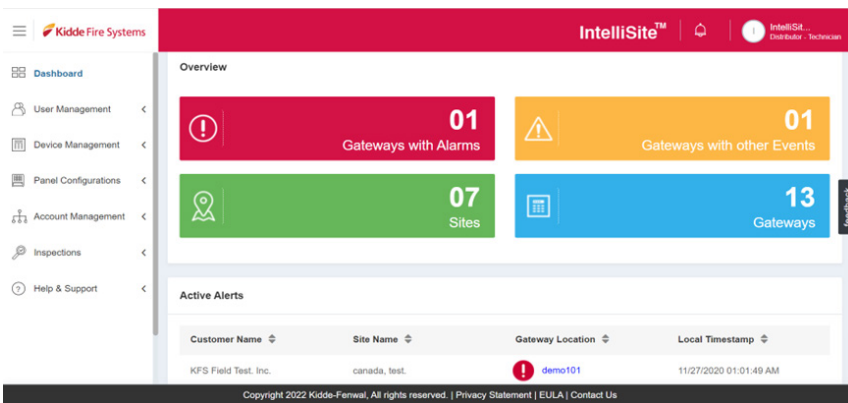
**Remote Monitoring and Reporting:** Email and Mobile App notifications get critical information to users wherever they are and enable a faster, more appropriate response. IntelliSite™ allows remote viewing of detailed site information including system status enabling service managers and technicians to pre-plan maintenance and repair site visits. Enables users to view and download inspection, configuration and real time monitoring status reports at their convenience.

**Documented Systems Compliance:** System log stores all data related to mandated inspection and maintenance requirements, and stores securely in the cloud

Each KFS AEGIS™, ARIES™-SLX single-loop and ARIES™-MLX multi-loop Fire Panel provides real time monitoring of sensors, cylinders, pull stations, relays, notification appliances and releasing devices. IntelliSite™ connects the panels from all site locations creating a consolidated view enabling site managers to proactively check system health and receive real-time notification of fire, supervisory, and trouble events remotely via email and mobile application. Real-time monitoring ensures prompt alerts and efficient response to fire incidents, potentially saving lives and reducing property damage.

*“As a global leader in industrial and commercial fire protection, with customers and special hazard fire systems installed and maintained nationwide and beyond, we have found the Intellisite remote diagnostics tool to be invaluable resource for assisting with customer response, troubleshooting, and service preparation. This proprietary tool by Kidde Fire Systems helps lend further credibility and trust to us as an authorized Kidde Fire Systems distributor by providing our customers with real-time answers and solutions to their fire protection needs.”*

*Eric Burkland - President  
Healey Fire Protection, Inc.*



**Search for the IntelliSite™ Application:**



GET IT ON  
**Google Play**

Download on the  
**App Store**

**The IntelliSite™ Website:**

<https://kfsintellisite.com/>

## Distributor Benefits:

**Maintenance planning:** IntelliSite™ monitors device age, health and status.

**Real-Time Data:** 24/7 monitoring and log of events such as fire and system failures, panel(s) and sensor conditions assist with life-cycle management.

**Remote Device Condition Reporting:** Provides insight into progress of maintenance activities against plan with access to reports at the touch of a button.

**Easy to Install and Use:** Easy installation and cellular signal-based communication means minimal IT involvement, no use of end-user infrastructure and no disruptions to end-user's facilities or costly replacement of hardware, wiring or auxiliary components.

**Operational efficiency:** Provides continuous cloud-based monitoring and communication. Faster system recovery time. Reduction in costs associated with false alarms and unnecessary on-site visits. Improves daily maintenance and efficiency of facilities with minimal IT involvement.



400 Main St, Ashland, MA 01721  
kiddefenwal.com | 508-881-2000  
SS K-115

© 2025 Kidde Fenwal, LLC | All Rights Reserved.