

en-Gauge[®]

Electronically
Monitored
Fire
Extinguishers



A logical addition to an intelligent fire safety program



Compliance Without Physical Inspections

en-Gauge is the world's first, UL Listed, electronic "smart-gauge" utilized on portable fire extinguishers. This innovative technology is field proven to provide a multitude of solutions while helping to ensure your readiness in critical situations.

100 million fire extinguishers in the U.S. must be inspected and documented every 30 days.

Building owners are liable if this has not been accomplished.

Now Even Fire Extinguishers Call for Help™

- Signals the moment an extinguisher is removed.
- Signals when an extinguisher falls out of pressure range.
- Signals when access to the extinguisher is continually blocked.
- Will not allow a non-pressurized extinguisher back into service.
- Works with the building's existing fire alarm/security panel.
- Electronic signal will demand attention if there is any issue.

en-Gauge Solutions

- UL Listed electronic monitoring is recognized by the National Fire Protection Association (NFPA 10 Standard for Portable Fire Extinguishers 2007 Edition and NFPA 72® National Fire Alarm Code® 2007 Edition) as an alternative to the required manual 30-day inspection.
- Low cost, simple to install.
- en-Gauge puts building managers in control of their fire extinguisher inventory 24-7.
- Connects to virtually any existing facility's fire / security / control panel.
- "Continual Compliance" saves inspection time and allows the end user to focus valuable resources on other pressing maintenance issues while remaining compliant.
- Wireless transmission is ubiquitous and stable. It provides a platform for additional communication opportunities.



Providing Solutions to Customers

Presence | Pressure | Obstruction | Power

Fire Safety and Code Compliance.

Lower cost of doing business through elimination of most ICC, NFPA and other compliance inspections.

Reduce Extinguisher Tampering, Theft and Vandalism.

Reduces the threat of tampering and vandalism by sending a signal the moment an extinguisher is removed from its location.

Reduce Liability and Maintenance Costs.

Lower risk and liabilities from fire. en-Gauge provides round-the-clock, automatic electronic monitoring of fire extinguishers and fire suppression systems, providing solutions in a range of applications.

Homeland Security Recognized.

Recognized by organizations nationwide as a means to improve fire safety and to deter vandalism and violence.

en-Gauge may be installed wirelessly or hardwired.

- The en-Gauge hardwired option is optimal for new construction.
- The en-Gauge wireless configuration is ideal for retrofit installations and new construction looking for a wireless platform.

en-Gauge equipped extinguishers protect **people, property** and **profits** in a wide range of industries:

- Government
- Airports
- High Tech
- Utilities
- Corporate Office Facilities
- Healthcare
- Hotels
- Casinos
- Schools and Universities
- High Rise Buildings
- Large Commercial Centers
- Assembly
- Correctional Facilities
- Transportation and more!

24/7
is simply better than
once every 30 days



What Customers and Influencers Say . . .

“The program could ultimately save Austin-Bergstrom \$40,000 annually on staff hours and equipment devoted to maintaining the airport’s fire extinguishers.”

— Patti Edwards, Austin Bergstrom International Airport Director of Operations and Public Safety

“We are going Campus wide with this. There has been a huge decrease in vandalism and the comfort zone is priceless — knowing that extinguishers are available and going to work.”

— Mike Halligan, Associate Director of Health and Safety, University of Utah, Salt Lake City, UT

“Human error and lack of attention could mean loss of life. Electronically monitoring fire extinguishers takes a big piece of that risk away and improves life safety – it’s a win-win situation for building owners and occupants.”

— Greg Rogers, President of the Washington State Association of Fire Marshals

“The en-Gauge technology just makes sense. It brings better accountability to fire extinguishers, helps ensure code compliance and improves life safety.”

— Don Bliss, Director of the Center for Infrastructure Expertise, Portsmouth, NH

en-Gauge is the world’s first electronic “smart-gauge” designed to help ensure your readiness in critical situations.

en-Gauge... changing the way fire extinguishers are looked at.



*Mammoth Fire Alarms
incorporated*

176 Walker Street, Lowell, Massachusetts 01854
T: 978.934.9130 | F: 978.934.9131
www.mammothfire.com



Hardwired



Wireless



en-Gauge is manufactured by en-Gauge Inc., and only available through a nationwide network of factory trained, highly qualified, authorized distributors and dealers.