About the IONIT Networks System

Historically, oil and propane companies have used "degree-day" forecasting to predict your fuel usage and schedule deliveries. However, if you fuel usage is irregular or unpredictable, direct measurement technology may be needed to prevent fuel run-out. Also, your heating system can fail even if you have plenty of fuel. Monitoring room temperature and (optionally) fuel burner operation can provide an early warning and prevent a costly freeze-up.

The IONIT system uses state-of-the-art wireless sensor technology to measure fuel level, temperature as well as other conditions. The system connects to your fuel company 24 hours a day. This highly economical and reliable technology can help prevent a costly disaster.



Wireless Sensors

- Measures level in your oil tank
- Measure temperature anywhere in your home
- Temperature sensor can be wired to detect burner shut-down



Internet Hub

- Receives and sends
 measurements from sensors
- Sends data over your Internet connection
- · Works with optional cell modem
- · Safe and secure

Installation

- · Installs quickly by your fuel company's trained technicians
- · No time-consuming or unsightly wiring
- · All common tank installations supported

Learn more at www.ionitnetworks.com