

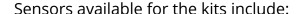
PumpAlarm.com to Launch TextLight Monitoring Kits for Enhanced Municipal and Industrial Applications

The company plans to unveil TextLight Monitoring Kits soon for enhanced commercial, industrial, and municipal monitoring applications.

INDIANAPOLIS, INDIANA, UNITED STATES, January 18, 2024 /EINPresswire.com/ -- PumpAlarm.com, a leading provider of remote monitoring solutions announced its plan to launch its new TextLight Monitoring Kits. These kits will provide a comprehensive and cost-effective solution for monitoring critical assets in a variety of municipal and industrial applications.

The TextLight Monitoring Kits will feature a combination of a TextLight

alarm warning light and a selection of sensors that can be customized to meet the specific needs of each application.



Tank Level Sensors
Water Flow Sensors
Air Pressure Sensors
Wastewater Level Sensors
Electrical Current Sensors
Temperature Sensors

PIMPAIARM.COM CELLULAR WATER ALARM

By monitoring these key parameters, the TextLight Monitoring Kits can help prevent costly problems such as frozen pipes, sump pump failures, and equipment overloads. The kits also

provide early warning of potential issues, allowing for timely intervention and corrective action.

"We are excited to announce the upcoming launch of TextLight Monitoring Kits," said Mr. Tom Ward, President and CEO of PumpAlarm.com. "These kits will offer a versatile and affordable solution for protecting critical assets and ensuring operational efficiency. With their customizable sensor options and easy-to-use design, the TextLight Monitoring Kits are ideal for a wide range of applications."

The TextLight Monitoring Kits will be available in a variety of configurations to suit different needs and budgets. All kits will include a TextLight alarm warning light, which sends text message alerts to designated recipients when predefined sensor thresholds are exceeded. This ensures that critical issues are addressed promptly, even when personnel are not on site.

Key benefits of the TextLight Monitoring Kits:

- Preventative maintenance: Early detection of potential problems helps to prevent costly equipment failures and downtime.
- Improved safety: Real-time monitoring of critical parameters helps to ensure the safety of personnel and equipment.
- Peace of mind: Knowing that your assets are being monitored 24/7 provides peace of mind and allows you to focus on other important tasks.
- Cost-effective: The TextLight Monitoring Kits are an affordable solution for protecting your valuable assets.

PumpAlarm.com offers a variety of other innovative remote monitoring solutions, designed to provide peace of mind, and protect valuable assets. To explore its range of products, visit https://www.pumpalarm.com/shop today or call +1 317-694-0207.

###

About PumpAlarm.com

PumpAlarm.com is a leading provider of remote monitoring solutions for residential and commercial applications. The company's mission is to empower users with the tools and technology they need to stay connected to their critical assets, prevent costly problems, and ensure peace of mind. PumpAlarm.com is committed to innovation and excellence, developing cutting-edge solutions that are reliable, affordable, and easy to use.

Contact Details:

203 West Morris St Indianapolis, IN 46225 USA

Notes to Editors:

Mr. Tom Ward, President and CEO of PumpAlarm.com, is available for interviews. For more information, please call (888) 454-5051.

End of Press Release.

Tom Ward
Pumpalarm.com
+1 317-694-0207
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/682149679

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.