Road Map To HazMon Safety™

- Site inspections
- Installer training
- Operator training
- Post-installation inspection
- Easily expandable system
- Simple installation and operation



INDUSTRY LEADING DIGITAL HAZARD MONITORING TECHNOLOGY

- HazMon to help your facility meet OSHA standards*
- Easily add additional sensors to meet NFPA standards*
- Direct machinery control without nuisance alarms
- Proven solution with thousands of sensors in use
- Safer operations with more uptime

Partnering With You To Protect Your Assets Your People – Your Property – Your Operations



PARTNERING WITH YOU ON THE ROAD TO HAZMON SAFETY™

Site inspections - We will come to your location and do a site inspection with your people at your convenience then provide you with a written report and quote.

Installer training - We will train your preferred installer or connect you to our network of trained an trusted professionals.

Operator training - We will train your operators on how straightforward it is to maintain and troubleshoot the industry's leading digital HazMon solution.

Post-installation inspection and commissioning - We provide you with a commissioning checklist and offer a post installation inspection and validation service to ensure that your system has been installed to our high standards.

Easily expandable system - Install our EZSentinel system and get up to OSHA standards then add more machines on your schedule with HazMon-In-A-Box™ Kits.

Contact CMC today to get your Roadmap to HazMon Safety[™] and get on the road to making your operations safer and more efficient.

*Disclaimer: Responsibility for the correct interpretation and implementation of OSHA and NFPA guidelines and regulations are the sole responsibility of the facility owner. By this document CMC does not assume any responsibility or liability for the implementation undertaken by the facility owner. Site visits by CMC personnel are intended to assist owners in becoming aware of their obligations under OSHA and NFPA regulations. Formal approval of site specific implementations of monitoring systems should be undertaken by a professional engineer and approved by the area Fire Marshal responsible for the facility.

