Industrial Scientific is pleased to announce the release of the Ventis MX4 multi-gas detector. This new version of the MX4 replaces the previous MX4 iQuad. Available with a lightweight, integrated pump, the Ventis is ideal for confined space monitoring with a sample draw distance of up to 100 feet. This iNet™-ready monitor can also be used for continuous personal monitoring in potentially hazardous environments. Designed to meet your specific gas detection needs while keeping workers safe, the Ventis is one of the most highly configurable instruments available today.

The Ventis detects one to four gases including oxygen, combustible gases (LEL or CH₄) and any two of the following toxic gases: CO, H₂S, NO₂ and SO₂. In dangerous conditions, this compact instrument alerts users through a 95dB audible alarm, LED visual alarms and a vibrating alarm. Whether using the monitor with or without the powerful pump, either rechargeable lithium-ion or replaceable alkaline battery packs can be used. An extended range lithium-ion battery is also available when using the Ventis without the pump, providing up to 20 hours of uninterrupted personal monitoring. Other key features include an icon-driven display and operating system, PEAK/Hold functionality, event log and continuous datalogging.

In addition to multiple sensor and battery configurations, the Ventis is available with a rugged, bright and easily distinguishable safety orange overmold. You can also choose from a variety of monitor carrying cases and chargers. Each of these options for configuration ensures that when you receive your monitor, you receive only what you need.

The feature-rich Ventis (Part Number VTS-K1232111101) is offered at an economical price of $895 USD. When subscribing to iNet, Industrial Scientific’s software-based service, you can receive the Ventis in addition to Gas Detection as a Service for a monthly subscription fee.

While the Ventis and its suite of accessories replace the MX4 iQuad with added functionality, Industrial Scientific will continue to support the iQuad. It will continue to be available in global regions where the Ventis has not yet received required local approvals. To learn more about the Ventis MX4 and iNet, visit www.indsci.com/ventis.