

## NEWS RELEASE

### Industrial Scientific Introduces the RGX™ Gateway Globally

*The RGX Gateway provides wireless cloud connectivity in hazardous locations.*

**PITTSBURGH, PA – 18 July 2019** – [Industrial Scientific](http://www.indsci.com), the global leader in gas detection, is pleased to introduce the RGX™ Gateway in additional geographies outside the US and Canada. The RGX Gateway enables designated safety contacts to receive real-time alerts for gas hazards, panic, and man-down situations happening in-plant or in the field. A live map shows the location of workers and current conditions, improving response times and arming emergency personnel with critical information.

Designed for hazardous locations, the RGX Gateway is compatible with Ventis® Pro Multi-Gas Monitors and Radius® BZ1 Area Monitors. Through the LENS™ Wireless instrument-to-instrument communication system, the monitors share gas readings and alarms with one another and the RGX Gateway. The gateway then transmits readings through cell, wi-fi, or Ethernet to iNet® Now Live Monitoring software, which alerts key team members within seconds of an incident. The combination of LENS-enabled gas monitors and the gateway enhances the ability to get data to the cloud from complex locations such as confined spaces or plants where a typical wireless connection may be obstructed.



“The RGX is truly designed to go where the work is. With an ATEX Zone 2 hazardous classification and an ingress protection rating of IP65, the gateway can be used in hazardous environments as well as most weather conditions,” said Ryan Thompson, associate product manager.

The RGX Gateway can be deployed for permit tasks that last hours, incidents that last days, or projects that last weeks by using the rechargeable 168-hour (7 day) run-time battery. For longer, more permanent applications, the RGX Gateway is also compatible with a variety of external power supplies, allowing it to run indefinitely.

The RGX Gateway launched in the US and Canada with Class 1 Division 2 certification in 2018. It will begin shipping with ATEX Zone 2 certification to the EU on August 5, 2019, and Oman, Qatar, Saudi Arabia, Singapore, UAE, Kuwait, South Africa, Bahrain, Mexico, Taiwan, South Korea, Australia, and New Zealand in Q3 2019. In Q4 2019, the RGX will be available in China.

Learn more about the RGX Gateway at <http://www.indsci.com/rgxgateway>.

#### About Industrial Scientific Corporation

As the global leader in gas detection, Industrial Scientific provides gas detection products and services that keep workers safe in hazardous environments. The company’s more than 1,200 employees in 21 countries are committed to preserving human life and have dedicated their careers to eliminating death on the job by the year 2050. Established in 1985 and headquartered in Pittsburgh (USA), Industrial Scientific also has operations based in Arras, France and Shanghai, China, and provides technical services to customers from local service centers around the world. Industrial Scientific is the parent company to Predictive Solutions Corporation ([www.predictivesolutions.com](http://www.predictivesolutions.com)). For more information, visit [www.indsci.com](http://www.indsci.com).

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Preserving human life on, above, and below the earth.  
Delivering highest quality, best customer service—every transaction, every time.

