

The image features a dark silhouette of a person wearing a hard hat, viewed from the back. The person is standing with hands on hips. The background is a bright blue sky with clouds. Overlaid on the image are various digital and technical graphics: a network of lines and nodes, binary code (0s and 1s) floating in the air, and stylized hexagonal shapes. The overall theme is industrial connectivity.

# PROTECTING LONE WORKERS

CONNECTIVITY  
FOR THE PEOPLE WHO  
NEED IT MOST

**INDUSTRIAL  
SCIENTIFIC**

BY THE TIME YOU FINISH READING THIS SENTENCE, A PERSON WILL HAVE BEEN HURT AT WORK, AND BY THE END OF THE DAY, MORE THAN 14 PEOPLE WILL HAVE DIED.

You're responsible for your **workers' safety**, making sure they're not injured or worse on your watch. And when it comes to lone workers, this is even more challenging — and more important.

When lone workers encounter a threat, whether a gas hazard, dangerous weather, or a medical emergency, they can't rely on peers nearby to help. They're counting on you—and you alone.

We're here to make it easy for you to **protect your lone workers**. From live monitoring and real-time alerts to satellite connectivity and automatic status updates, we have everything you need to minimize risk and maximize ROI.





## INSTANT ALERTS FOR THE FASTEST-POSSIBLE RESPONSE

With on-site workers, a quick glance can tell you whether it's business as usual or all hands on deck. Now, you can do the same for your lone workers—for less than \$1 per day.\*

Part of our complete lone worker monitoring solution, iNet® Now Live Monitoring makes you feel like your lone workers are just a step away by giving you a **virtual window** into their work site. Receive text, email, and on-screen notifications the moment a worker needs you—even if they can't call for help.



- 01 SEE WHO'S IN DANGER
- 02 KNOW WHAT HAPPENED
- 03 PINPOINT THEIR LOCATION
- 04 DISPATCH HELP

\*Figure based on \$25 per month iNet Now subscription fee.



## SEAMLESSLY CONNECT LONE WORKERS TO SAFETY

Whether your workers are tending a remote well pad deep in the back country or repairing a leak in the farthest corner of a plant, they'll always have an automatic lifeline to safety—**no matter where, no matter what.**









Two wireless gateway options make it easy to monitor worker safety by automatically transmitting real-time gas readings and alarm activity from Ventis® Pro5 Multi-Gas Monitors to iNet® Now Live Monitoring Software for an instant view into worker conditions.

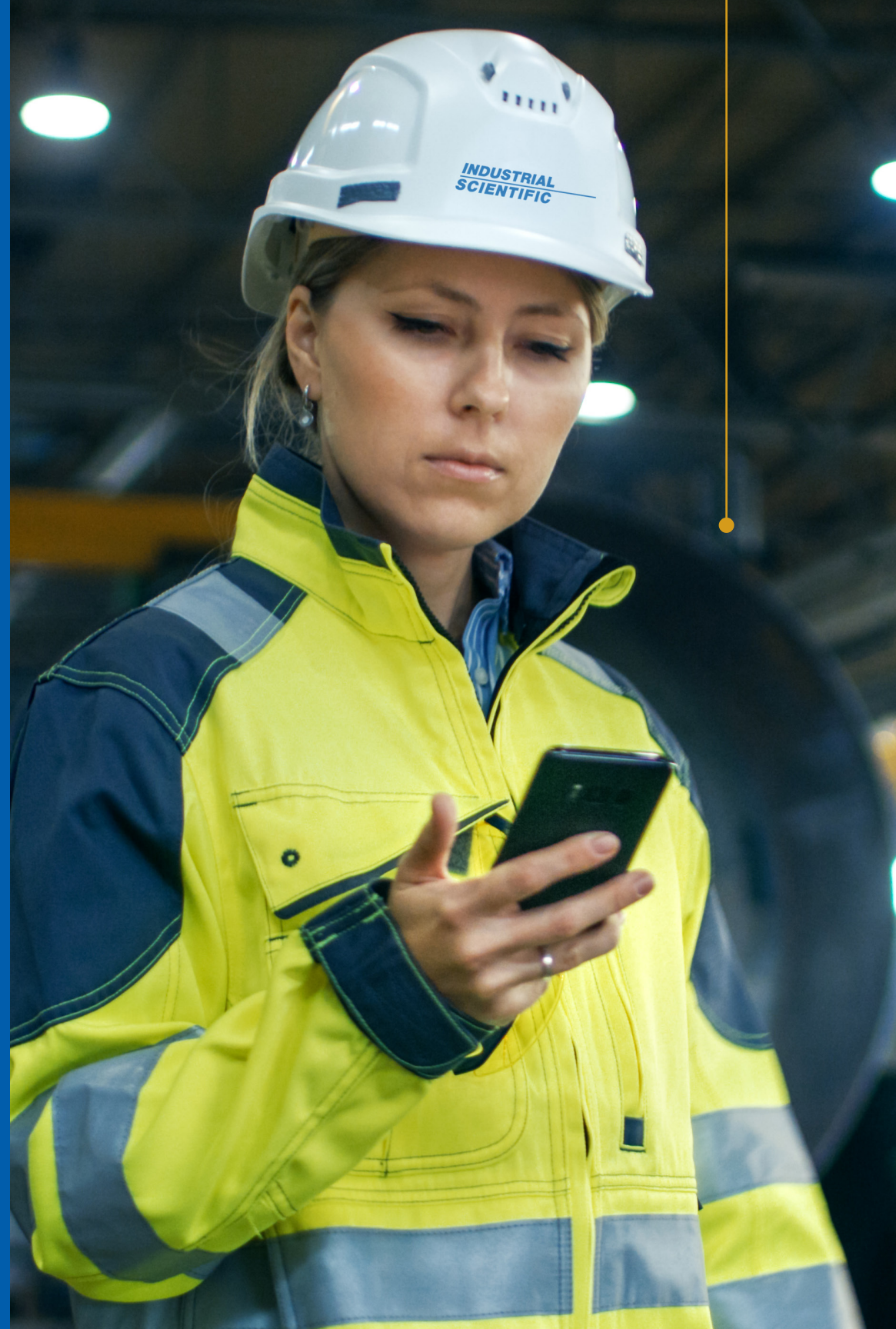
### OFF-SITE WORKERS

Connect off-site lone workers to a central safety contact with the TGX™ Gateway's dual cellular and satellite connectivity. The TGX Gateway is ideal for remote locations where cellular alone cannot reliably connect workers to safety contacts.

### ON-SITE WORKERS

Connect workers from the farthest corners or deepest basements to a central safety contact with the RGX® Gateway. The RGX Gateway's cellular, wi-fi, and Ethernet connectivity options offer the **flexibility to fit any site.**

TGX GATEWAY		RGX GATEWAY
Seamless connectivity via cell and satellite		Connectivity via cell, wi-fi, or Ethernet
Ideal for protecting off-site workers		Ideal for protecting on-site workers
Runs on vehicle power supply, no charging required		168-hour run-time
Not intrinsically safe		Intrinsically safe
Automatic location tracking		Automatic location tracking
Vehicle installed		Portable or wall mounted
Connects up to 25 devices		Connects up to 25 devices
Connects to Ventis Pro5 & Radius BZ1 via LENS Wireless		Connects to Ventis Pro5 & Radius BZ1 via LENS Wireless





## SAY GOODBYE TO MANUAL CHECK-INS

If you rely on manual check-ins, your workers are at risk. Eliminate manual check-ins with automatic status updates from wireless personal gas monitors like the Ventis Pro5 to iNet Now Live Monitoring. Give yourself and your workers peace of mind with status, location, and gas readings **updated as often as every 60 seconds**.

With automatic status updates through a gas monitor, workers can focus on the job at hand, improving their safety and productivity.

## THE COST OF MANUAL CHECK-INS



1 minute interruption  
5 times each day  
20 days/month  

---

= 100 minutes lost/month

x 11 workers, 1 supervisor  

---

= 20 hours lost/month

## MINIMIZE RISK AND MAXIMIZE ROI

Taking steps to **prevent injuries** is not just the right thing to do — it's also profitable. Protecting lone workers costs far less than paying the consequences if a worker is injured or killed on the job.

YOUR COST FOR WORKER INJURY OR DEATH:

**\$450,000\***

(wages, medical care, workers' compensation claims, administrative costs, lost productivity)

Protect lone workers for **less than \$5** a day to avoid the costly headache of an on-the-job injury.\*\*

Contact us today to find out how much you could save by protecting your lone workers with Industrial Scientific solutions.



\*Based on OSHA estimates

\*\*Based on daily use for four years





Visit [www.indsci.com/lone-worker](http://www.indsci.com/lone-worker) to learn more

**AMERICAS**

Phone: +1-412-788-4353 | 1-800-DETECTS (338-3287) | [info@indsci.com](mailto:info@indsci.com)

**ASIA PACIFIC**

Phone: +65-6561-7377 | Fax: +65-6561-7787 | [info@ap.indsci.com](mailto:info@ap.indsci.com)

**EMEA**

Phone: +33(0)157329261 | Fax: +33(0)157329267 | [info@eu.indsci.com](mailto:info@eu.indsci.com)

**INDUSTRIAL**  
**SCIENTIFIC**

---