

# PROVEN GAS DETECTION SOLUTIONS FOR MINING SAFETY

TRUSTED BY MINES ACROSS THE GLOBE, INDUSTRIAL SCIENTIFIC PROVIDES RUGGED, RELIABLE PROTECTION ON AND BELOW THE EARTH.

## 40+ YEARS OF MINING EXPERTISE

Industrial Scientific began in 1976 as the research division of the National Mine Service Company of the United States. Since then, our roots in mining have given us a unique perspective into the challenges of mining environments, giving us the tools to engineer gas detection solutions that work.

## MINE-READY TECHNOLOGY

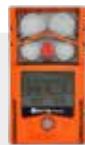


### MX6 IBRID®

The only MSHA-approved monitor for refuge chambers

Hundreds of sensor combinations

Up to 36 hours of runtime



### VENTIS® PRO5

Rugged design for demanding conditions

Extended battery life up to 72 hours

Wide sensor compatibility



### VENTIS® MX4

Perfect for personal and confined space monitoring

Slide-on pump

Up to 20 hours of runtime



### iNET®

Live gas readings and man-down alerts

Remote data access

Team-wide visibility for emergency response

## HOW ONE MINING COMPANY TOOK BACK CONTROL OF SAFETY

A Canadian mining company struggled with workers hiding gas detectors to avoid accountability, putting safety at risk and driving up equipment costs. After partnering with Industrial Scientific, they regained control with real-time visibility and enforceable safety protocols.

[READ THE FULL CASE STUDY](#)

## WHAT SETS US APART

- **Industry-leading repair and replacement services** to minimize costs and downtime
- Deep saturation in North American mines, **decades of trustworthy partnerships**
- **Seamless communication between software and hardware**, shortening maintenance times