PROVEN GAS DETECTION SAFETY FOR HAZMAT TEAMS

TRUSTED BY HAZMAT TEAMS ACROSS THE COUNTRY, INDUSTRIAL SCIENTIFIC DELIVERS GAS DETECTION SOLUTIONS THAT HELP RESPONDERS ACT FAST, STAY SAFE, AND PROTECT THE PUBLIC.

REAL-TIME PROTECTION FOR HIGH-RISK RESPONSE

Industrial Scientific gives hazmat teams the tools they need to stay ahead of danger in unpredictable environments. With real-time monitoring, dynamic plume modeling, and rugged devices built for the field, responders gain the visibility they need to make informed decisions—whether they're managing a chemical spill, gas leak, or unknown airborne threat.

RUGGED AND READY SOLUTIONS



MX6 IBRID®

Adaptable six-gas monitor

Hundreds of sensor combinations

Ideal for unknown threat detection



VENTIS® PRO5

Rugged design for demanding conditions

Extended battery life up to 72 hours

Wide sensor compatibility



RADIUS® BZ1

Hands-free area monitoring

Long battery life for perimeter control

Built for remote and high-risk zones



SAFER® ONE

Dynamic plume modeling software

Predictive response tool

Real-time chemical release tracking

ARE YOU PREPARED FOR A CHEMICAL EMERGENCY?

Chemical emergencies can happen fast and escalate even faster. From worker safety to environmental protection, the stakes are high. Our guide helps teams prepare for the unexpected with tools, training, and strategies designed for real-world response.

DOWNLOAD NOW

WHAT SETS US APART

- Industry-leading repair and replacement services to minimize costs and downtime
- Standard and exotic sensor options for any environment
- Emergency-ready training and support