

# HARNESS SPEED AND VISIBILITY WHEN SECONDS COUNT

Whether it's a chemical fire, flood, gas leak, explosion or any other potentially devastating situation, fire and hazmat teams are first on the ground to respond. Teams need to act quickly, share information across multiple stakeholder groups and stay one step ahead of evolving risk.

So, when getting up and running fast is critical, when connectivity is vital and when maximum visibility into the scenario and those responding is paramount, Blackline Safety's cloud-connected personal and area gas monitors are the quick, comprehensive and reliable solution for the job.

And they free you up to do your job: **focusing on the situation, not the equipment.** 







Our next generation of connected safety technology protects over 150,000 people, including fire barmat and

including fire, hazmat and emergency responders.

### THE POWER OF CONNECTED SAFETY

### Industry-Leading Technology

Blackline's all-in one connected gas detection hardware offers the capabilities and customization you need to transform the safety and efficiency of your fire and hazmat responses.

And with add-on value through real-time monitoring and data analytics software, your responses are easier to manage and generate better data for better decisions along the way.





#### **FAST DEPLOYMENT**

Instant connectivity gets you up and running in mere minutes so you can understand the situation—and the on-the-ground risks—right away.



#### **FULL VISIBILITY**

Incidents can change rapidly. Devices stream real-time data to generate real-time situational awareness that facilitates informed decision-making.



#### **COMMAND FROM ANYWHERE**

Position your command center and direct responders from anywhere thanks to Blackline Live web-based monitoring platform.



### **ON-THE-GO FLEXIBILITY**

Prepare for an incident, or change gas detector configurations as it changes, with swappable gas sensor cartridges.



### **COMMUNICATE WITH CONFIDENCE**

Share real-time reports across first responders to enhance coordination, planning and preparation for worst-case scenarios, as well as limited view reports for other stakeholders like local, state or federal agencies.



### **AUTOMATED ANALYTICS**

Use actual data—not only subjective info from teams in the hotwash—to analyze the response and find areas for improvement with a comprehensive suite of reports on usage, exposure levels, alerts and more.

CASE STUDY

### **REAL-TIME AWARENESS BOOST HAZMAT TEAM RESPONSE**

Discover how an urban fire department in the U.S. used Blackline Safety technology to respond to a dangerous ammonia leak with speed and precision.

<u>blacklinesafety.com/nh3</u>



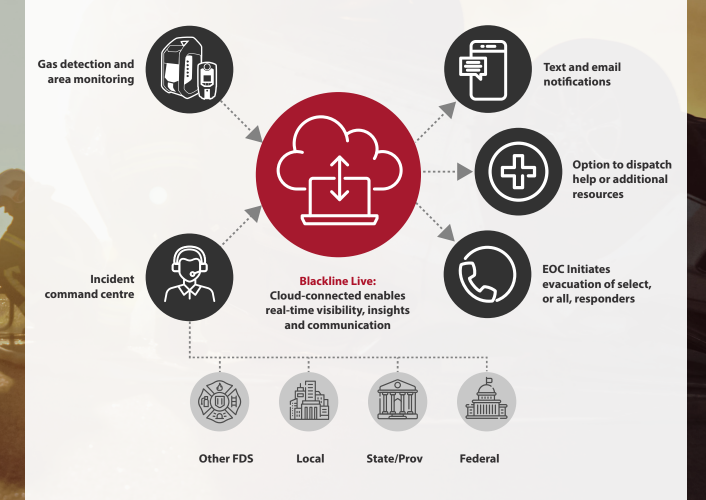
### **CONNECTED SAFETY IN ACTION**

### Remote Visibility, On-The-Ground Protection

During an incident, Blackline Safety's G6 and G7 wearables and G7 EXO area gas monitors give you instant visibility of worker locations and gas readings around them, even in remote locations.

Devices have integrated location technology and cellular connectivity, with optional satellite connectivity, streaming live data so the command center is never out of touch and continuously informed.

Even if the incident spreads out over many miles, G7 and G7 EXO keeps the command team connected as if they were on the scene.





With Blackline Safety's connected gas detection tools supporting our hazmat team, I was confident we all had the critical information we needed to make decisions and target our response. I was able to monitor the entire situation as it happened remotely from my cell phone.

### **HIGH PERFORMANCE SOLUTION**

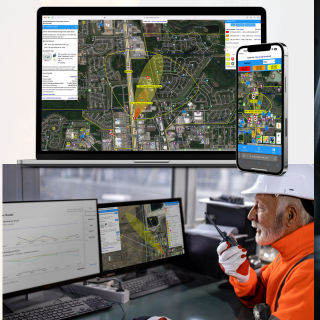
Blackline Safety's all-in-one devices have the connectivity, gas detection and real-time visibility you need to meet the needs of any fire and hazmat response. And with customizable capabilities to handle even the most at-risk situations your responders face, safety and efficiency is enhanced.

Add-on value through data analytics—all through a single partner– means your operations can be more insightful, comprehensive and easier-to manage.

### **REAL-TIME GAS PLUME MODELING**

Get ahead of chemical releases by combining Blackline's connected devices with Vlahi's web- and smartphone-based CERES plume modeling software. Estimate a release's speed, size and direction of spread to deploy your resources more effectively and strategically.

blacklinesafety.com/plume



Join 1,900+ brands that use Blackline Safety, including these fire departments.





























#### CASE STUDY

### FIRE DEPARTMENT USES GAS DETECTORS TO SAVE LIVES

Discover how connected gas detectors helped contain a dangerous fuel spill in a southern U.S. city.

blacklinesafety.com/fuel



## blacklinesafety

blacklinesafety.com/fire

### **NORTH AMERICA**

**TOLL-FREE** 1.800.486.8889 | sales@blacklinesafety.com

#### **EUROPE/UNITED KINGDOM**

PHONE 44.1787.222684 | eusales@blacklinesafety.com

### INTERNATIONAL

PHONE 1.403.451.0327 | sales@blacklinesafety.com