

A photograph of two industrial workers, a woman on the left and a man on the right, both wearing white hard hats and blue high-visibility work jackets with reflective yellow-green stripes. They are looking upwards and to the right. The man's jacket has a "SAFETY FIRST" patch on the left chest and a handheld device clipped to his chest. The background shows a complex industrial facility with large grey cylindrical tanks, yellow metal walkways, and various pipes and valves. The scene is brightly lit, suggesting an outdoor or well-lit indoor environment.

blacklinesafety

**PROTECTED BECAUSE
THEY'RE CONNECTED**



Our primary reason for looking at Blackline was for the connectivity, but what really sold us was the data analytics. It's really leading-edge when compared to the competition. From knowing the last time someone bumped and calibrated their device to heat mapping, clusters of H₂S, the data has really helped us get ahead of evolving risk.

—Leading Energy Company in the Permian Basin

SAFEGUARDING YOUR MOST VALUABLE RESOURCE

In high-hazard oil and gas work, SIFs happen when control is lost. Preventing them requires strong critical controls and the ability to detect and respond the moment something starts to drift.

Blackline's connected gas detection and lone worker devices link your workers, your data, and your response in real time to ensure you fail safely.

Our technology protects over 165,000 people around the globe, including oil and gas industry workers.



YOU CAN HAVE IT ALL

A Truly Connected Safety Platform

WEARABLES

With built-in GPS, gas detection, lone worker + communication. Real-time alerts for emergency SOS, falls, high/low gas, no-motion, missed check-ins and more. Available in cellular or satellite models.

AREA MONITORS

Can monitor up to eight-gases simultaneously, plus gamma radiation. Drop and go deployment with up to 100 days battery life.

AUTOMATED ANALYTICS

Out-of-the-box or custom reports mean you can leverage actual—not subjective—data to analyze risks, compliance and productivity and identify actionable opportunities for proactive safety.

BLACKLINE LIVE SOFTWARE PORTAL

To see where people are, manage devices + mitigate risk in real-time.





MOD-A06-03

SCALABLE GAS DETECTION

Single-gas, multi-gas or multi-gas with pump monitoring. All with swappable cartridges and 20+ [gas and gamma sensors](#).

- Ammonia (NH3) & NH3: high-range
- Carbon dioxide (CO2)
- Carbon monoxide (CO) & CO: high-range
- Carbon monoxide: hydrogen-resistant (CO-H)
- Carbon monoxide and hydrogen sulfide COSH (CO/H2S)
- Chlorine (Cl2)
- Chlorine dioxide (ClO2)
- Combustible infrared (LEL-IR)
- Combustible MPS (LEL-MPS)
- Gamma radiation
- Hydrogen (H2)
- Hydrogen cyanide (HCN)
- Hydrogen fluoride (HF)*
- Hydrogen sulfide (H2S) & H2S: high-range
- Nitrogen dioxide (NO2)
- Oxygen (O2)
- Ozone (O3)*
- Photoionization detection (PID ppm)
- Sulfur dioxide (SO2)

* Available with pump cartridge

SHUTDOWNS AND TURNAROUNDS

More people. More pressure. More risk. Stay in control with better visibility and real-time insight.

Our platform helps you improve performance with:

- Easy-to-use devices with minimal training
- Simple equipment management in Blackline Live
- Real-time visibility into your workforce
- ZoneAware™ for zones, movement and mustering
- Analytics to drive operational improvements



RENT, LEASE, OR OWN

Flexible buying options mean our equipment can fit into your CAPEX or OPEX budget.

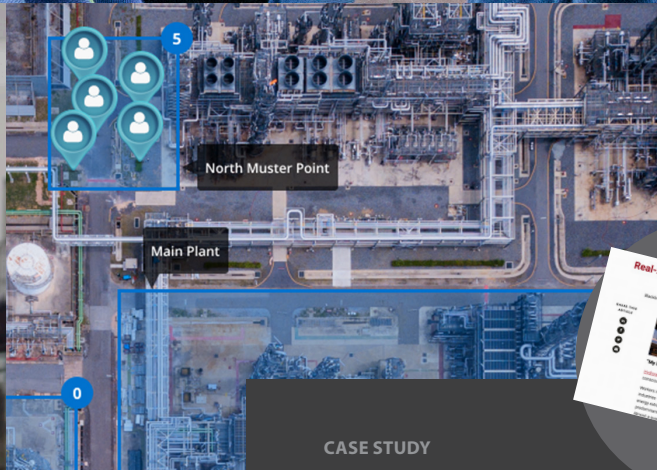
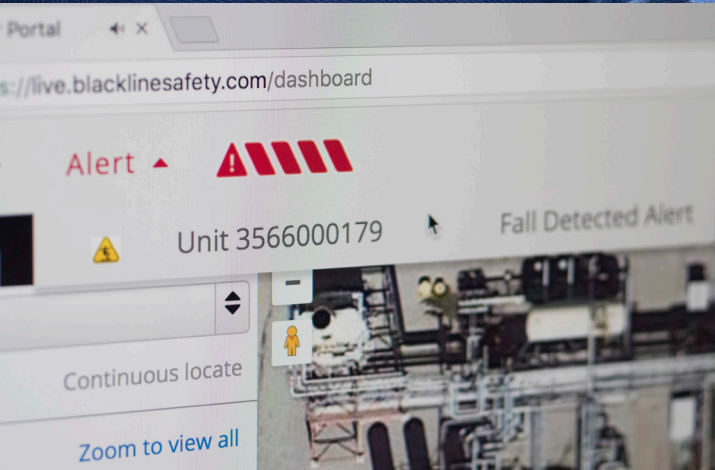


Confined Space Entry

Confined space entries bring added risk—from limited visibility to gas hazards. Stay aware and respond quickly.

Our platform helps you enhance safety with:

- Remote, real-time situational awareness
- Switchable pre-entry and continuous gas monitoring
- Swappable cartridges for hazard-specific detection
- Detect up to eight gases simultaneously
- Optional gamma detection



Incident Response

Act quickly with real-time visibility, 24/7 live monitoring and coordinated communication.

Our platform supports safer response times with:

- Real-time location, gas and worker status
- Mass notifications to teams and individuals
- Automatic mustering—no manual headcounts
- Post-incident data to improve future response
- AlertLink for proximity-based emergency alerts

CASE STUDY

NICK'S STORY



I was completely passed out. Had my co-worker's device not automatically triggered an alert from H₂S exposure, they might not have known they were in danger too. The SOC [Safety Operations Center] helped us get fast emergency services support and stayed on the line until everything was ok.

[Read](#) the real-life incident of how our wearables prevented a fatality at a pipeline terminal in rural Texas.



ALL-IN-ONE HIGH-PERFORMANCE SOLUTION

Everything you need—connectivity, gas detection, lone worker protection, real-time monitoring and communications—to meet the demands of oil and gas worksites. Plus analytics to stay ahead of risk, all through a single partner.

Join 2,250+ brands who use Blackline Safety, including these oil and gas companies:



ConocoPhillips

ExxonMobil



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NORTH AMERICA

1 800 486 8889 | sales@blacklinesafety.com

EUROPE

+44 1787 222684 | eusales@blacklinesafety.com

REST OF WORLD

+1 403 451 0327 | sales@blacklinesafety.com

