

# Safety Services



Safety

Protecting What Matters Most

## Safety Program

### Compliance Tracking and Reporting

### Data Analytics and Reporting

Data generated from connected safety technology helps drive improvements in processes and productivity at industrial worksites. Accurate, robust data feeds reports with easy visualization and interpretation so you can understand worksite patterns and safety behavior.

#### About

As worksites and facilities become more connected, the flow of data presents a unique opportunity to gain insights that drive improvements in processes and productivity. With Blackline's gas detection and lone worker safety devices, every bump test, calibration, gas exposure, and usage session are automatically recorded for hassle-free reporting.

Their data analytics capabilities ensure you have real-time compliance, comprehensive safety monitoring, and unquestionable control of evacuation management.

See how and where equipment is being used, where hazards are being encountered, and identify which gas detection assets are performing well and which can be improved. With historical data to help identify and anticipate dangerous situations, you can take preventative measures to reduce future incidents.

Data empowers you with information to make better decisions, improving the safety of your employees, decreasing risk, and increasing the productivity of your site.

#### Key Benefits

- Automated compliance tracking and reporting
- Assess gas exposures by viewing the concentration and location of events on a map
- Comprehensive incident investigations backed by data
- Insights are presented in easy-to-consume reports
- Customized reports through Blackline Vision to address your specific business goals

#### Contact Us

Visit [fishersci.com/safety-services-team](https://fishersci.com/safety-services-team) or [fishersci.ca/safety-services-team](https://fishersci.ca/safety-services-team) for more information or reach out to your Fisher Scientific safety specialist.

## blacklinesafety

### Key Information

#### Suggested Safety Area(s)

- Oil and gas
- Turnarounds and shutdowns
- Petrochemical
- Water and wastewater

#### Region(s)

United States and Canada