

blacklinesafety

BLACKLINE ANALYTICS

ESSENTIAL REPORTS



AUTOMATED REPORTING, EMPOWERED DECISION-MAKING

Blackline's cloud-connected devices leverage out-of-the-box integrated connectivity to constantly generate large volumes of valuable data. Blackline Analytics, included with the purchase of every device service plan, seamlessly organizes this data, and puts it right at your fingertips through a series of easy-to-navigate charts, graphs, and tables.

These reports and visualizations can be used for various purposes, from understanding gas alerts and exposures to device usage and compliance. They help you get the most out of your connected safety investment—enabling informed, data-driven decisions that improve safety and efficiency and allow you to easily pinpoint areas for improvement.



COMPLIANCE & FLEET MANAGEMENT

Usage and Compliance

Displays the total use of your device fleet over a selected date range. You can also view the percentage of compliance within the selected date range. Use this report to:

- Quickly identify workers in and out of compliance.
- View user compliance trends over time.



Bump Tests and Calibrations

Details your fleet's bump test and calibration history for selected date ranges. Use this report to:

- View the number and date of tests performed.
- Evaluate overall bump test and calibration success/failure rate.
- Categorize tests performed manually vs G6 Dock or G7 Dock.

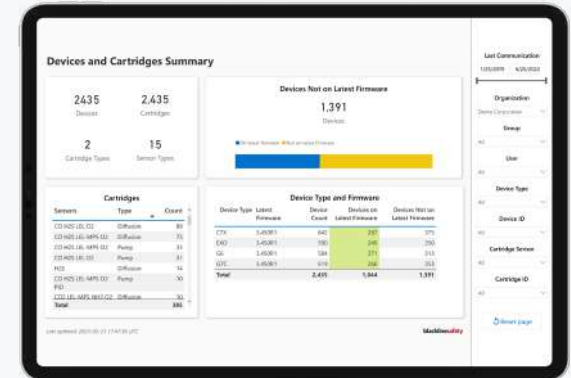


Pro Tip: Use the data in this report in combination with the Usage and Compliance Report to determine whether compliance trends coincide with bump test and calibration frequency and success.

Devices and Cartridges

Provides a full overview of the status of your device fleet. Use this report to:

- Ensure your firmware is up-to-date on all devices.
- Verify that device and cartridge maintenance is being performed regularly.
- View the last time the device was online.



COMPLIANCE & FLEET MANAGEMENT

Docks

Displays the location and use of G7 Docks in your fleet, including bump test and calibration results. You can use this report to:

- Verify device maintenance is being performed regularly.
- Identify bump test and calibration success metrics based on dock ID and location.



Device Assignment History

Details device changes made in Blackline Live. This can assist you with device management and troubleshooting any issues that might come out of device changes. Use this report to:

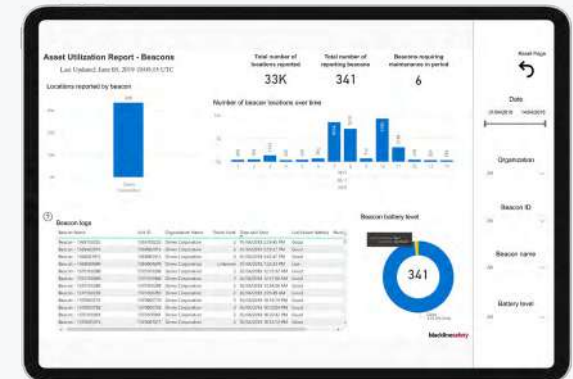
- View changes in assigned user for a device.
- Track devices moved between Blackline Live organizations.
- View details of who performed changes.

Date/Time	Time Zone	Event Type	Device ID	Device Name	User	Organization	Mode
2018-04-01 09:14:51	GMT	Check In	387300007_G7L	Beckham Jane	James Corporation	Normal Device	
2018-04-01 09:15:42	GMT	Location	387300007_G7L	Dave Ruseman	James Corporation	Normal Device	
2018-04-01 09:20:00	GMT	Location	387300007_G7L	Jim Smith	James Corporation	Normal Device	
2018-04-01 09:24:50	GMT	Location	387300007_G7L	Beckham Jane	James Corporation	Normal Device	
2018-04-01 09:24:50	GMT	Check In	387300007_G7L	Jim Smith	James Corporation	Normal Device	
2018-04-01 09:24:50	GMT	Check In	387300007_G7L	Beckham Jane	James Corporation	Normal Device	
2018-04-01 09:24:50	GMT	Check In	387300007_G7L	Beckham Jane	James Corporation	Normal Device	
2018-04-01 11:44:07	GMT	Assign DM	387300007_G7L	Raymond Krimmel	James Corporation	Normal Device	
2018-04-01 11:54:29	GMT	Check In	387300007_G7L	Markus Vogel	James Corporation	Normal Device	
2018-04-01 11:58:19	GMT	Check In	387300007_G7L	Ron Zwick	James Corporation	Normal Device	
2018-04-01 11:58:46	GMT	Check In	387300007_G7L	Markus Vogel	James Corporation	Normal Device	
2018-04-01 18:04:51	GMT	Check In	387300007_G7L	Beckham Jane	James Corporation	Normal Device	
2018-04-01 18:06:07	GMT	Assign DM	387300007_G7L	Patsy Ingram	James Corporation	Normal Device	
2018-04-01 18:10:27	GMT	Assign DM	387300007_G7L	Stewart Bell	James Corporation	Normal Device	
2018-04-01 18:24:04	GMT	Check In	387300158_G7L	Bill Sauer	James Corporation	Normal Device	
2018-04-01 18:30:00	GMT	Assign DM	387300158_G7L	Bill Sauer	James Corporation	Normal Device	
2018-04-01 18:32:00	GMT	Assign DM	387300006_G7L	Markus Vogel	James Corporation	Normal Device	
2018-04-01 17:16:35	GMT	Assign DM	387300070_G7L	Rachel Caputo	James Corporation	Normal Device	

Location Beacons

Shows the status of Location Beacons in your fleet. Use this report to:

- Monitor the battery levels of your Location Beacons.
- Understand the frequency and consistency of Location Beacon communication.

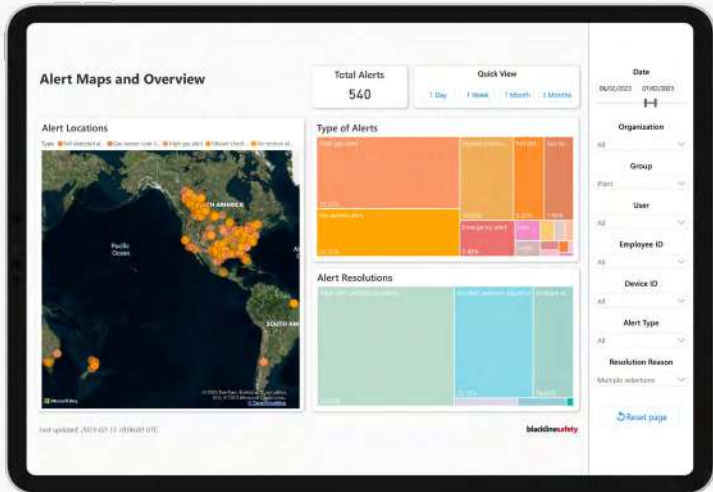


PERFORMANCE & SAFETY

Worker Safety Analytics*

Provides detail on when and where alerts occurred. Use this report to:

- Identify types of alerts and their resolutions.
- Recognize users with multiple alerts.
- Understand the impact of shifts on alerts.
- Track alerts over time.
- Identify worker safety trends.
- Narrow down root causes of alerts and determine corrective measures.

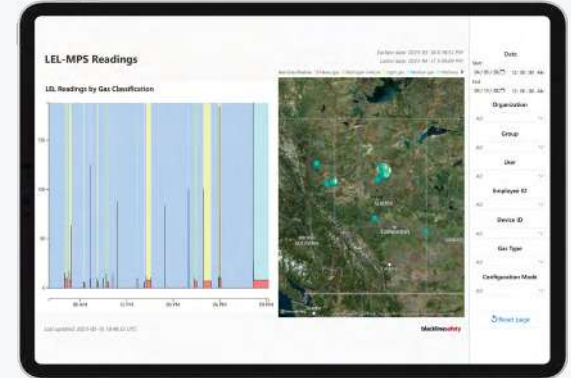


This report can help you reduce the number of alerts and improve overall safety of your workers.

LEL-MPS Readings

Specific to the LEL-MPS sensor, this report displays LEL readings over a selected date range, separated by the classification of gases detected and shown alongside an interactive map. Use this report to:

- Identify where exposures are occurring.
- See where exposures are the highest.
- See which category of hydrocarbons are present during a LEL exposure.



Gas Exposures (formerly: Gas Readings Report)

Displays a combined chart of gas sensor readings alongside an interactive map. Use this report to:

- Understand a worker's gas exposure risk profile.
- View the location, time, and readings of a worker's gas exposure.



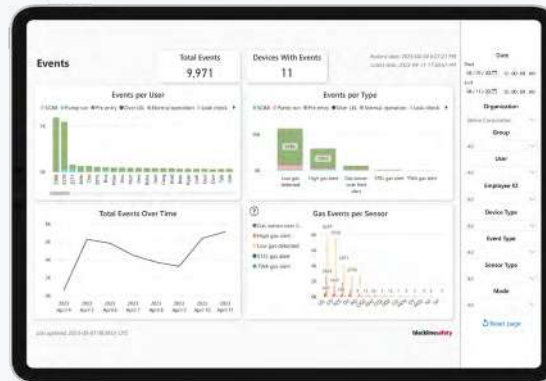
*Applicable only to devices monitored 24/7 in-house or by Blackline's Safety Operations Centre (SOC).

PERFORMANCE & SAFETY

Events

Provides a full breakdown of events triggered by devices in your fleet. Use this report to:

- View total events and event types by organization, group or team member.
- Review frequency of specific event types.
- View events over time.
- Compare gas sensor events.



Events Map

Displays the locations of your events to help determine whether there are issues that may require further investigation. Use this report to:

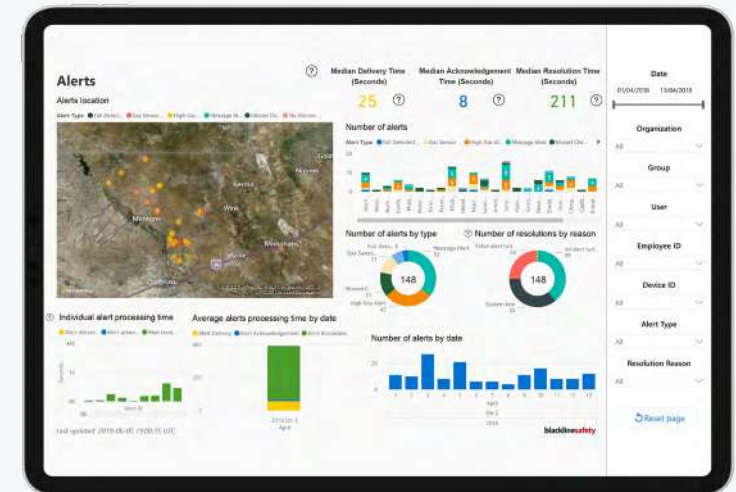
- View and analyze alert clusters.
- Identify if a group of workers is being disproportionately exposed to hazards at one location.
- Investigate root cause of events based on event type and location.



Alerts*

Provides a full breakdown of alerts across your fleet. Use this report to:

- View which workers are triggering the most alerts.
- Understand when and where alerts are occurring.
- Identify which types of alerts are most common.



If you are using Blackline's real-time monitoring services, you can also see how long it takes for alerts to be acknowledged and resolved, and the most common resolutions.

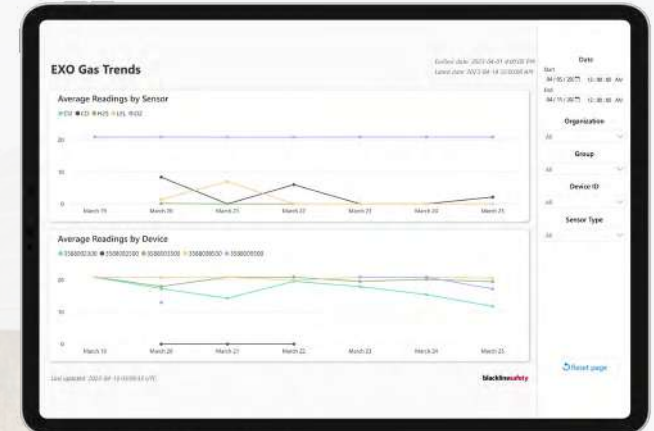
*Applicable only to devices monitored 24/7 in-house or by Blackline's Safety Operations Centre (SOC).

AREA MONITORING

G7 EXO Gas Analytics*

Provides information on the gas readings that occurred on one or more G7 EXO area monitors. Use this report to:

- View average gas readings by sensor or by device.
- Analyze trends in gas readings over time.
- Review and download gas logs for your G7 EXO area monitor.



The screenshot displays the 'EXO Gas Logs' report, which is a detailed table of gas readings. The table has the following columns: Date, Time, Time Zone, Sensor Type, Sensor Reading, Sensor Units, Device ID, Latitude, Longitude, Group, and Organization. The data shows multiple entries for different sensors and devices over a period of time.

Date	Time	Time Zone	Sensor Type	Sensor Reading	Sensor Units	Device ID	Latitude	Longitude	Group	Organization
2023-03-21	22:10:46	MST	UEL	9	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-21	22:11:54	MST	UEL	9	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-21	22:11:58	MST	UEL	9	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-21	09:21:54	MST	CO	9	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-21	22:10:48	MST	UEL	6	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	13:18:23	MST	CO	8	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	08:16:19	MST	CO	7	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	08:30:17	MST	CO	7	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	12:56:14	MST	CO	5	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-21	22:10:46	MST	UEL	5	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	11:05:44	MST	CO	40	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	11:05:46	MST	CO	38	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	11:06:44	MST	CO	38	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	12:27:27	MST	UEL	3	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	12:27:25	MST	UEL	3	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	12:27:27	MST	UEL	3	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	12:28:45	MST	UEL	3	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation
2023-03-20	12:28:45	MST	UEL	1	ppm	154802100	45.51006	-126.58624	Plant	Denovo Corporation

*Available for G7 EXO customers only.

EMAILED REPORTS

Our direct-to-inbox emailed reports deliver critical, time-sensitive information on usage, alerts, and high gas exposures so managers in the field can take corrective action to avoid injury. These emailed reports are available weekly or monthly to support your cadence of safety team meetings. Contact your Blackline representative for more information.

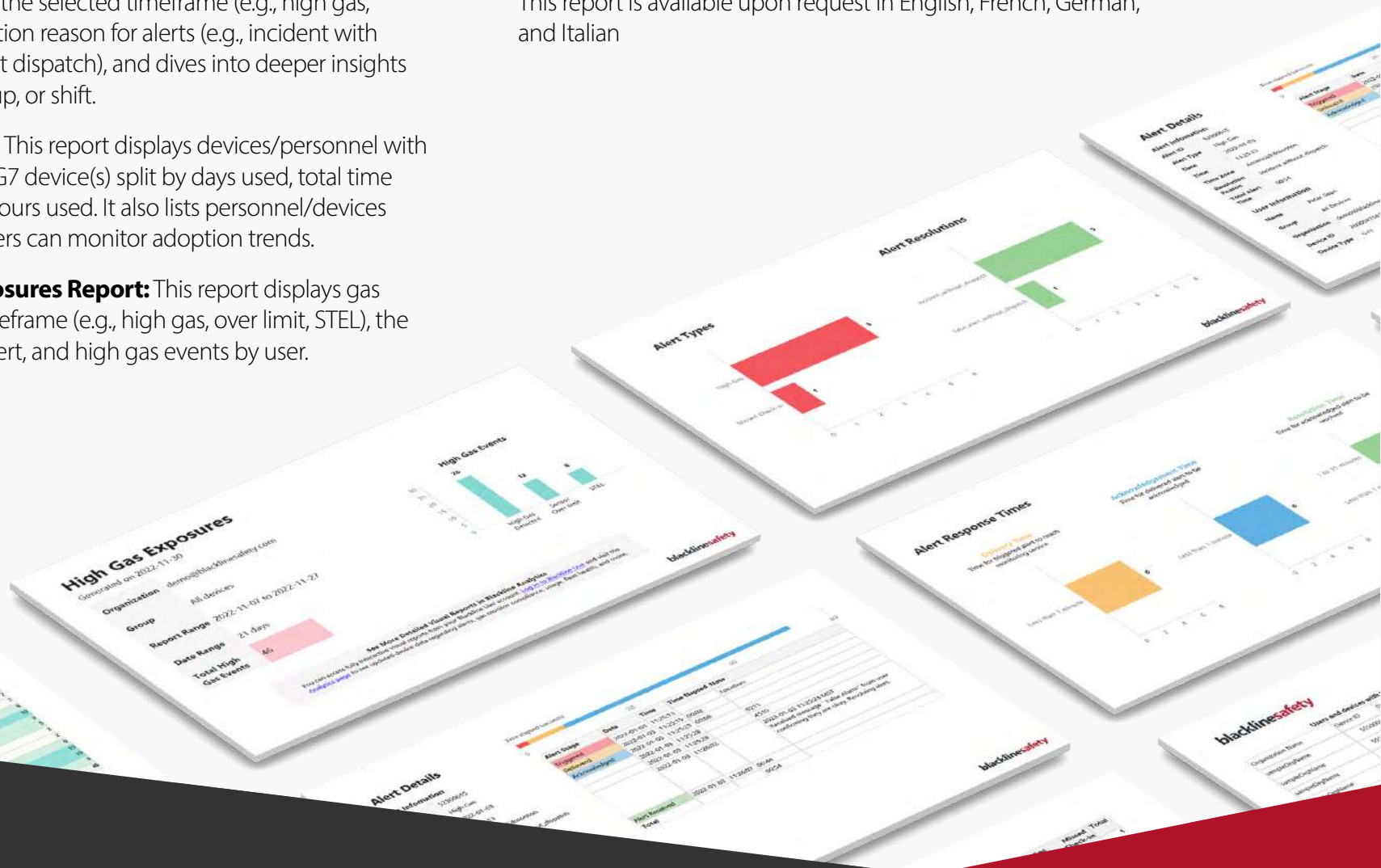
Emailed Alerts Report: This report displays total number and type of alerts triggered during the selected timeframe (e.g., high gas, fall detected, SOS), resolution reason for alerts (e.g., incident with dispatch, incident without dispatch), and dives into deeper insights on alerts per person, group, or shift.

Emailed Usage Report: This report displays devices/personnel with their usage of Blackline's G7 device(s) split by days used, total time used, and average daily hours used. It also lists personnel/devices with no usage so managers can monitor adoption trends.

Emailed High Gas Exposures Report: This report displays gas alerts for the selected timeframe (e.g., high gas, over limit, STEL), the sensor readings for the alert, and high gas events by user.

Enhanced compliance bump test and calibration certificates:

This report is available upon request in English, French, German, and Italian





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Ready to learn more?

Contact us to discover how to unlock more value from your data.

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

blacklinesafety.com