4202 West Riverbend Ave. Post Falls, ID 83854



208-773-9263

SafeguardEquipment.com

September 20, 2023

FOR IMMEDIATE RELEASE

Introducing COMPASS Profi: The Holistic Safety Solution Revolutionizing Injury Prevention and Emergency Response in any Electrical Environment

Post Falls, Idaho – September, COMPASS Profi is equipped to detect a range of critical events, including arc flashes, falls, head impacts, and no movement, in addition to current and voltage. When any of these events occur, it immediately triggers SMS and in-app notifications that ensure a rapid response in critical situations when paired with the innate live location detection, team chat functionality and emergency prompts. In high-risk industries such as utility, oil and gas, and construction, where workers face the constant threat of injury or even fatality, rapid emergency response is paramount. Every minute counts, and the requisite for an efficient, reliable, and holistic safety solution has never been more apparent.

COMPASS Pro is a catalyst in the field of worker safety, providing a unique consolidation of features that empower individuals and teams to respond swiftly and effectively in emergency situations. Its primary focus is detecting and identifying the location of energized sources. This allows field workers to bypass potential hazards, which significantly mitigates the risk of accidents.

Key features of COMPASS Pro include:

Mobile Response Software

Access our COMPASS Pro software on your mobile device using the Safeguard Equipment app, which is free for download on all Android and iOS devices. The app lets you connect to the COMPASS Pro device to adjust settings, communicate with your team, and contact emergency services in the event of an accident.

Crisis Detection

The COMPASS Pro device can detect falls, arc-flash events, head impacts, and no movement, in addition to current and voltage. With the single push of a button, users can also summon aid for any crisis event, such as a heart attack or a work-related injury.

Emergency Service Notification

Oftentimes, several hours can elapse before help is on the scene of a work-related injury, especially for lone workers. COMPASS Pro cuts the response time down from hours to minutes by automatically notifying coworkers via in-app push notifications and SMS messages.

Location Detection

In many cases, workplace injuries occur in remote, hard-to-reach places, which severely hinders response time. COMPASS Pro will alert the designated response team to the user's precise location, which enables an injured worker to be assisted as quickly as possible.

"The safety and well-being of field workers has always been at the core of our mission," said Safeguard Equipment CEO Tim Ledford. "With the launch of COMPASS Pro, we are introducing a comprehensive safety solution that not only detects and alerts users about potential hazards but also assists in immediate emergency response. This integrated approach will revolutionize worker safety and help protect lives in high-risk industries."

COMPASS Pro is the result of extensive research, development, and collaboration with industry experts and safety professionals, as well as field workers. By understanding the unique challenges and requirements faced by workers in the field, Safeguard Equipment has engineered a truly holistic safety solution that sets a new precedent in the market. With its commitment to innovative technology and unwavering dedication to worker safety, Safeguard Equipment has once again demonstrated its leadership and innovation in the industry. COMPASS Pro represents a significant leap forward in mitigating risks and ensuring the well-being of field workers, establishing a new benchmark for safety standards across the board.

Media Contact: Jennifer K. Mitchell, SVP of Corporate Marketing & Communications

About Safeguard Equipment

Safeguard Equipment, headquartered in Post Falls, Idaho, is the preeminent provider of ground-breaking safety solutions, specializing in innovative devices and technology related to personal voltage and current detection. With a commitment to innovation and reliability, Safeguard Equipment continues to revolutionize safety practices across industries. For more information, visit <u>safeguardequipment.com</u>.

For more information, please reach out to:

Jennifer Mitchell

SVP, Corporate Marketing & Communications, Safeguard Equipment

mitchell@safeguardequipment.com

www.safeguardequipment.com/

4202 West Riverbend Ave. Post Falls, ID 83854