

Telaeris Announces Real-Time Location Systems Emergency Mustering with HID's Bluetooth Low Energy Beacons and Gateways

Telaeris' new RTLS solution now automatically ensures everyone is safely accounted for in an emergency accelerating mustering and improving workplace safety.

SAN DIEGO, CALIFORNIA, USA,
December 13, 2023 /
EINPresswire.com/ -- Telaeris, Inc., a
leading provider of handheld solutions
for Physical Access Control Systems
(PACS), announces its new XPressEntry
Real-Time Location Systems (RTLS)
Emergency Evacuation Mustering with
HID's Bluetooth Low Energy (BLE)
Beacons and Gateways. XPressEntry



RTLS Emergency Mustering adds an automatic method to quickly account for workers and visitors in an emergency evacuation at designated assembly areas / muster points and helps provide first responders with a precise, last known location of any missing persons.



This innovative and comprehensive emergency evacuation mustering solution streamlines and accelerates emergency evacuations in accordance with OSHA and regulatory guidelines."

Dr. David Carta, CEO, Telaeris

"HID's RTLS technology continuously tracks the precise location of badged employees and visitors throughout the workplace facility. Combined with XPressEntry, this innovative and comprehensive emergency evacuation mustering solution streamlines and accelerates emergency evacuations in accordance with OSHA and regulatory guidelines," said Dr. David Carta, chief executive officer, Telaeris. "As a longstanding technology partner with HID, we are excited to further deepen our collaboration with their team."

"Our location services provide an efficient way to safeguard an organization's most important

asset – its employees. Swift response is crucial in emergencies, and the realtime location awareness provided from HID's RTLS portfolio enables immediate action, ensuring prompt and effective staff protection. The collaboration with Telaeris offers a great opportunity to broaden the adoption of this valuable employee protection solution, thereby fortifying onsite safety measures for a diverse range of organizations", said Mark Robinton, Vice President of IoT Services at HID.



HID's BLE Gateways are strategically placed throughout workspaces and programmed to provide triangulated occupancy tracking. BLE Gateways constantly listen for BLE Badges in range, linking the occupancy zone to the current location of the badge. With BLE Gateways installed at designated emergency assembly areas / muster points, employees and visitors in possession of their badges will be automatically accounted as safely evacuated within range of the assembly area gateway. The solution concurrently provides the precise location of any missing persons on site including names and ID photos, visible from XPressEntry enabled readers, to enhance life-saving efforts.

XPressEntry enhances HID's Bluetooth Low Energy Beacons and Gateways in emergency evacuation mustering scenarios in the following ways:

- ☐ XPressEntry proudly leads the industry with more than 30 access control system integrations and maintains the latest access control system information including cardholders, new and deleted badges, pictures, permissions, activities, and much more.
- ☐ If badges are lost or forgotten, XPressEntry can still account for employees and visitors as safely evacuated at designated assembly areas / muster points by scanning (1) facial recognition or (2) through manual lookup from the live roster list.
- ☐ If emergency assembly areas / muster points become unsafe and need to be moved to another location because of smoke, fire, toxic fumes, etc. XPressEntry can still account for employees and visitors from anywhere, even miles away.
- ☐ XPressEntry handheld badge and biometric readers uniquely continue to record activities offline when cellular or WiFi connectivity is lost, and all stored activities are synced as soon as the connection is reestablished.
- ☐ XPressEntry handheld badge and biometric readers or XPressEntry iOS and Android apps provide safety professionals real-time visibility at assembly areas / muster points of the latest roster lists of missing and safely evacuated individuals.

Sold in more than 40 countries around the world, XPressEntry handheld readers proudly lead

the industry with the most access control integrations and proudly lead the industry with the broadest support for badge technologies plus biometrics.

About HID

HID powers the trusted identities of the world's people, places and things. We make it possible for people to transact safely, work productively and travel freely. Our trusted identity solutions give people convenient access to physical and digital places and connect things that can be identified, verified and tracked digitally. Millions of people around the world use HID's products and services to navigate their everyday lives, and billions of things are connected through HID's technology. We work with governments, educational institutions, hospitals, financial institutions, industrial businesses and some of the most innovative companies on the planet.

Headquartered in Austin, Texas, HID has over 4,500 employees worldwide and operates international offices that support more than 100 countries. HID is an ASSA ABLOY Group brand. For more information, visit www.hidglobal.com.

About Telaeris

Founded in 2005, Telaeris, Inc. is a US-based software company, specializing in handheld and hands-free safety and physical security solutions to enhance access control and occupancy tracking systems. With a commitment to innovation, Telaeris collaborates with global companies to deliver effective workplace safety and security solutions, safeguarding lives and business interests. For more information, please visit https://telaeris.com/.

Rainer Boelzle
Telaeris, Inc.
+1 858-627-9700
email us here
Visit us on social media:
LinkedIn
Twitter
YouTube
Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/673869394

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.