

Telaeris Announces Android 13 OS on XPID Series Handheld Badge & Biometric Readers with Enhanced Security & Performance

XPressEntry XPID series handheld badge & biometric readers now shipping with a more robust security framework with Android 13 & improved overall performance.

SAN DIEGO, CA, UNITED STATES, February 6, 2024 /EINPresswire.com/ -- Telaeris, Inc., a leading provider of handheld solutions for Physical Access Control Systems (PACS), announces the availability of the XPID Series Handheld Badge and Biometric Readers, now shipping with the latest Android 13 operating system. This significant upgrade introduces a host of enhanced security features and settings and overall device performance. Together



solidifying Telaeris' commitment to providing cutting-edge solutions for secure access control and ensuring a smooth and efficient user experience.

"We are excited to introduce the XPID Series Handheld Badge and Biometric Readers for XPressEntry with Android 13," said Dr. David Carta, chief executive officer, Telaeris. "Cyber security remains a major threat and this upgrade reflects our commitment to staying at the forefront of security technology. The XPID200 is the industry's first handheld reader for access control systems to deploy Android 13 and our customers can now benefit from these advanced security features from Telaeris."

Telaeris' XPressEntry XPID series handheld badge and biometric readers enhance access control and security management by providing a flexible, mobile solution that goes beyond traditional door readers and addresses specific safety and security challenges.

*HANDHELD BADGE VERIFICATION - Superior security with handheld authentication to

confidently control access to and manage any secured space plus ENTRY / EXIT tracking.

*EMERGENCY EVACUATION
MUSTERING – Ensure everyone is
safely accounted for during a true
emergency to improve evacuations,
employee safety and OSHA / regulatory
compliance.

*CORPORATE EVENTS & TRAINING – Use existing security badges for access management to manage attendees

and deny access when necessary to events and training.



*HANDHELD BIOMETRIC VERIFICATION – Superior security with biometrics and multi-factor authentication to deliver enhanced identity authentication in high security areas.



The XPID200 is the industry's first handheld reader for access control systems to deploy Android 13 and our customers can now benefit from these advanced security features from Telaeris."

Dr. David Carta, CEO, Telaeris

*WORKPLACE SURVEYS – Pre-screen workers with questions and deny access when necessary to help prevent the spread of illness and to keep the workplace safe.

*OTHER USE CASES – Time and Attendance, Confined Space Management, Bus Entry Validation, Guest / Visitor Tracking, Remote Parking, Mobile Enrollment, and more.

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 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: Facebook Twitter LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/686592991

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.