

Telaeris and AUTECH GmbH Announce Partnership for XMP-BABYLON Integration

XPressEntry extends handheld access control, credential validation, and emergency mustering to the XMP-BABYLON platform

SAN DIEGO, CA, UNITED STATES, March 4, 2026 /EINPresswire.com/ -- [Telaeris, Inc.](#), a leading provider of handheld solutions for Physical Access Control Systems (PACS), today announced a strategic partnership with [AUTECH GmbH](#) to deliver a native integration between Telaeris' XPressEntry platform and XMP-BABYLON, AUTECH's enterprise access control and security management system.

This integration extends access control beyond fixed readers, enabling organizations to securely validate credentials, verify identities, and account for personnel directly in the field using XPressEntry handheld badge and biometric readers, all while maintaining centralized control, auditing, and policy enforcement through XMP-BABYLON.

XMP-BABYLON is a highly scalable, modular access control and security management platform designed to support complex enterprise environments. The system centralizes credential management, alarm monitoring, and security operations within a unified interface, providing real-time visibility across sites and facilities. With the XPressEntry integration, XMP-BABYLON customers can now deploy handheld readers within their security infrastructure to support a wide range of mobile workflows, including:



- **HANDHELD BADGE VERIFICATION** – Validate credentials and permissions on-the-go in locations where fixed readers are impractical, while maintaining accurate, real-time occupancy and access records.
- **EMERGENCY EVACUATION MUSTERING** – Rapidly account for employees and visitors during real emergencies to improve response times, personnel safety, and mandatory regulatory compliance.
- **CORPORATE EVENTS AND TRAINING** – Use existing access credentials to manage attendance and access for meetings, training sessions, and internal events, including the ability to deny access when required.
- **HANDHELD BIOMETRIC VERIFICATION** – Enforce high-security workflows using biometric and multi-factor authentication to strengthen identity verification in sensitive or restricted areas.
- **ENTRY AND EXIT TRACKING** – Monitor movement into and out of facilities to improve accountability, maintain accurate occupancy data, and provide real-time visibility to security teams in the field.
- **ADDITIONAL USE CASES** – Time and attendance, bus and vehicle entry validation, visitor and guest tracking, remote parking enforcement, mobile user enrollment, badge-linked surveys, confined space management, and more.



“We are excited to partner with AUTECH and bring XPressEntry handheld badge and biometric readers into the XMP-BABYLON ecosystem,” said Dr. David Carta, CEO of Telaeris. “Security teams increasingly need the ability to verify credentials and account for employee safety beyond traditional access control readers. This integration allows organizations to extend their XMP-BABYLON investment into the field, giving them flexible, mobile tools to enhance safety, security, and operational efficiency across their facilities.”

“We’re proud to collaborate with Telaeris to bring handheld badge verification and biometric capabilities into the XMP-BABYLON ecosystem,” said Sven Jochmann, COO at AUTECH GmbH. “Our mission has always been to deliver intelligent, integrated security solutions that adapt to the evolving needs of modern organizations. By incorporating XPressEntry handheld readers, we’re enabling security teams to extend the power of XMP-BABYLON beyond fixed access points — improving situational awareness, workforce safety, and response agility across dynamic environments.”

Together, AUTECH’s XMP-BABYLON platform and Telaeris’ XPressEntry handheld solutions enable

mobile-first security operations without compromising the reliability, auditability, or compliance requirements of enterprise access control environments. The partnership empowers organizations to securely manage access and personnel accountability wherever fixed infrastructure is unavailable or impractical.

To learn more, visit <https://telaeris.com/> and <https://AUTEK-gmbh.de/>.

About Telaeris

Founded in 2005, Telaeris, Inc. is a US-based software company specializing in safety and physical security solutions that safeguard people and business interests, enhance access control, and improve real-time facility monitoring. With a commitment to innovation, Telaeris partners with global organizations to keep workplaces and facilities safe, secure, and connected. For more information, visit <https://telaeris.com/>.

About AUTEK

Founded in 1989, AUTEK GmbH is a leading owner-managed family business based near Frankfurt am Main, Germany. The company provides innovative solutions and services in access control, time and attendance, and building automation. Serving customers worldwide, AUTEK combines decades of experience with forward-thinking technology to deliver secure and efficient building solutions. For more information, visit <https://AUTEK-gmbh.de/>.

Rainer R Boelzle

Telaeris, Inc.

+1 8586279700

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/897301675>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.