

Wireless handheld readers

Integrated solution with Telaar's handheld badge and biometric readers

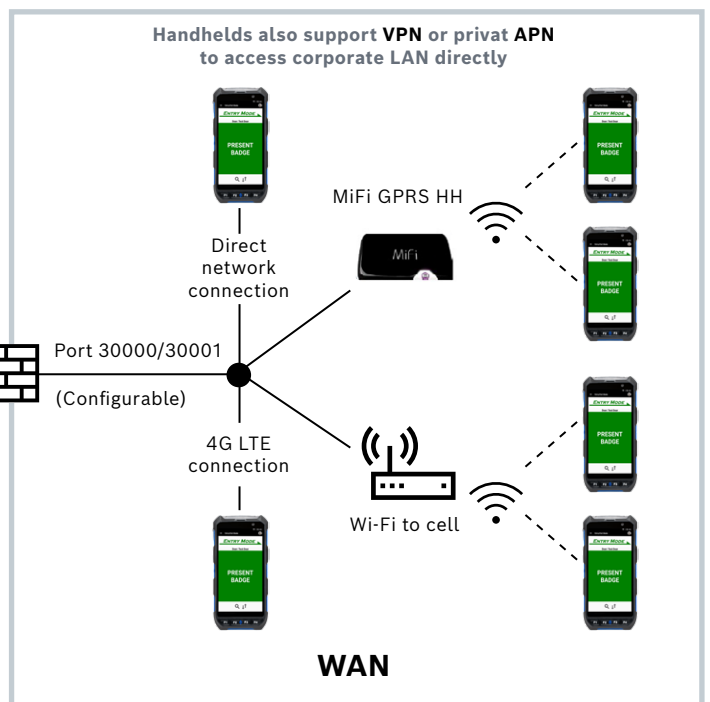
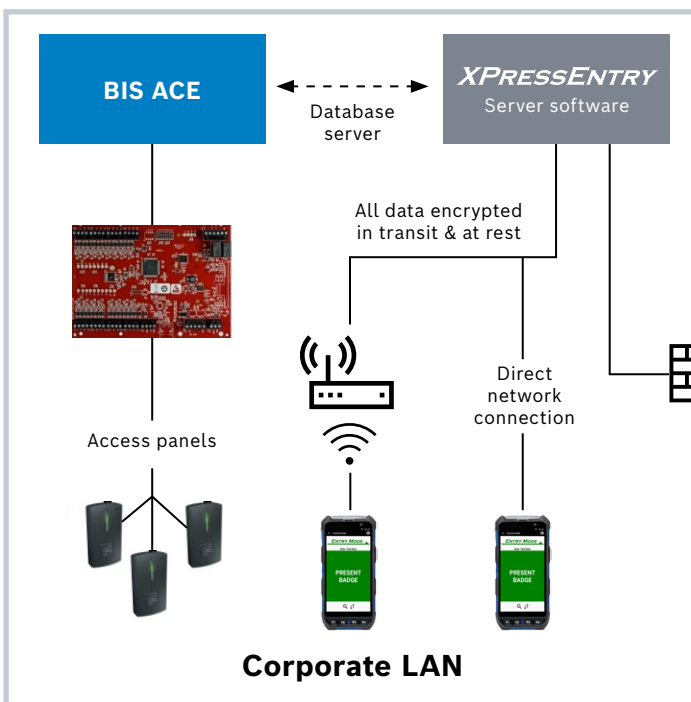


XPressEntry integrates with the [Building Integration System \(BIS\)](#) ACE access control system and pulls all relevant access control information such as cardholders, new and deleted badges, pictures, access levels, areas, and more. XPressEntry handhelds validate permissions and authenticate credentials against this identity information on record in the ACE database and maintain facility occupancy information.

XPressEntry records all activity occurring on every handheld device or client and pushes this information to the ACE database. Simultaneously, XPressEntry pulls any new activity from the ACE database and pushes this information to all connected devices. As a result, the XPressEntry Server, connected handheld and client devices, and ACE always remain in sync. Each XPressEntry client device stores this information locally on the device so it can continue to work offline if necessary and will sync once connectivity is reestablished.

The XPressEntry Server is constantly pulling the latest ACE information. Once the XPressEntry Server pulls this data, it immediately pushes the information out to all connected XPressEntry client devices. Activities recorded on one XPressEntry client device or data updated from ACE will reach all available client devices within a few seconds. This makes the system ideal for Emergency Mustering or ensuring that only the correct people have access to the connected client devices.

- Validate credentials, permissions, & maintain facility occupancy with Entry / Exit tracking
- All access control activities on handhelds are recorded & synced with the ACE database in real-time
- Handhelds continue to operate off-line & sync with the ACE database once connectivity is re-established
- Accelerate emergency mustering & ensure everyone is safely accounted during a true emergency





Critical Infrastructures:
airports, mines,
chemical plants,
refineries, etc



Building security:
Corporations,
government, military,
hospitals, manufacturing,
construction sites, etc

Key features

- Easily facilitate registering people at mustering points outside buildings during emergency
- Quickly verify credentials where traditional door readers may not be practical or available
- Use existing security badges for access management to manage attendees to events and trainings
- Validate credentials against the identity information on record in the ACE database on-the-go from anywhere

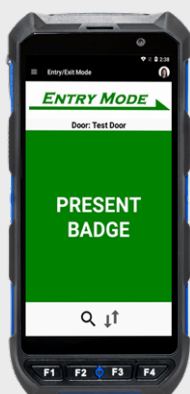
Compatibility

Telaeris

XPID Series Handheld Readers, XPIR Series Kiosk & Wall / Pole Mount, Tablet Readers + IDEMIA ID Screen Tablet

Bosch Security and Safety Systems

[Building Integration System ACE 4.9 and newer](#)



Badge Verification



Emergency Mustering



Events & Training



Employee Surveys

Bosch Security and Safety Systems is a leading global supplier of security, safety, and communications products, solutions and services. Protecting lives, buildings and assets is our aim. The product portfolio includes video surveillance, intrusion detection, fire detection and voice evacuation systems as well as access control and management systems. Professional audio and conference systems for communication of voice, sound and music complete the range. Bosch Security and Safety Systems develops and manufactures in its own plants across the world.

For more information, visit [boschsecurity.com](https://www.boschsecurity.com)

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 track facility occupancy. 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, visit [telaeris.com](https://www.telaeris.com)