

# App-Based Programming and Management

## SL Access™

The SL Access app allows user access by pressing an on-screen button or selecting "Auto" for hands-free access. Administrators get visual, intuitive in-app setup, downloadable audit trail and user list (editable off-device), and easy backup, restore, and replication without any complicated software installation. Supports iOS 11.0 and Android 5.0 and higher. App available in multiple languages.



Visual Setup

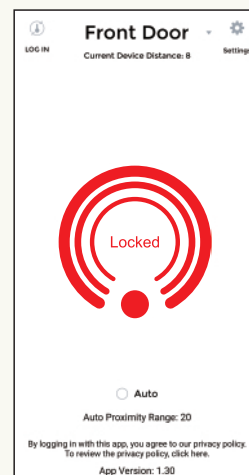
Easy Add/Delete Users

Backup, Restore, Replicate

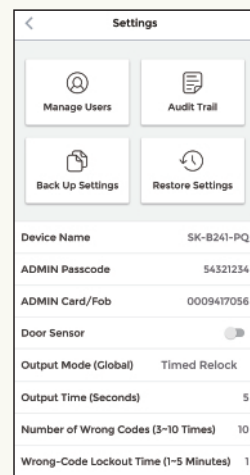
Audit Trail

No Codes

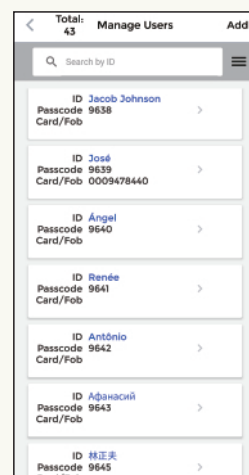
No Cloud No Fees



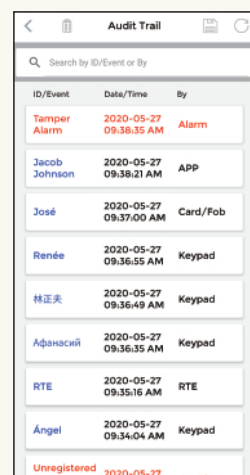
**Unlock Screen**  
Users can press the onscreen button, or select "Auto" to automatically unlock when in range



**Device Setup**  
Set all device parameters, access user management, backup/restore, and audit trail



**User Management**  
Set all user parameters, including access methods and scheduling. See user list and total number of users for extra security



**Audit Trail**  
View or download to .csv file format. Shows user ID/tamper event, date/time, and source, searchable by user name and event type

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SECO-LARM is under license. Other trademarks and trade names are those of their respective owners.

Tel: (800) 662-0800 Email: sales@seco-larm.com  
 Fax: (949) 261-7326 Website: www.seco-larm.com

SECO-LARM® ENFORCER® CRIMEBUSTER® CBA® SLI™

All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners. The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the right to change prices and specifications without notice. SECO-LARM is not responsible for misprints.



Manufacturer of ENFORCER®

# ENFORCER®

## ENFORCER Bluetooth® Access Controllers



### No Codes to Remember

Intuitive, visual app-based programming and management, 1,000 users, device options, etc.

### No Cloud, No Internet Exposure

All data secured locally on device, set and monitored by the Admin

### App-Based Programming

No complicated software to install, no subscription fees

### More Than Access

Can control doors, gates, lighting, machinery, etc.

### Multiple User Types

Permanent, scheduled, temporary, number of times

### Output Modes

Timed relock (1~1,800s), continually unlocked, continually locked, toggle, customizable for each user

### Individual User Customization

Individually customizable output mode and time

### Authorized User Monitor

Displays total number of users to guard against unauthorized additions

\* Some devices. See inside for details.

### Multiple Ways to Open a Door or Device

Keypad, proximity card,\* or app

### Hold Open

Hold door open with code, card, or app (customizable)

### Secure, Integrated Bluetooth

Passcode protected, AES 128 encryption

### Unlimited Devices

Access/manage unlimited devices with one app

### Easy Backup/Restore

For off-device storage / restoration / replication of devices

### Intuitive Device/User Names

Front Door, Finance Office, John Smith, Jane Doe, etc.

### Downloadable Audit Trail

Last 1,000 events, searchable by user and event type

### Multilingual App Interface

App currently supports English, Spanish, French, German, Portuguese, Russian, Vietnamese, and Chinese (Traditional or Simplified)

SECO-LARM®

# ENFORCER Bluetooth® Keypads/Proximity Readers With App-Based Management System

We are rethinking access control by providing keypads and readers with streamlined app-based setup/management using integrated Bluetooth® wireless technology.

## For Users:

- Easy access via keypad, proximity card/fob, or smartphone app
- Touch the "Unlock" button in the app to unlock, or set it to "Auto" to unlock when the user gets within range (adjustable) for use when hands are full

## For Administrators / Installers:

- No codes to remember, Intuitive app-based setup and management
- All data passcode protected and secured locally on device with AES 128 encryption, no cloud to maintain, no subscription fees
- Easy backup for off-device storage, restoration, and replication to other devices
- Easy installation – no control panel necessary
- Access / manage unlimited devices with one app
- Easy monitoring with an audit trail, searchable by user name and event, downloadable to .csv file
- User page displays total number of users to guard against unauthorized additions
- Easy user management for multiple types of users – permanent, scheduled, temporary, number of times
- User list can be exported and imported for archive, replication to other devices, or for off-device editing

## Programmable Functions:

- Each keypad/reader can be given an easy to remember name (Front Door, Finance Office, etc.)
- User ID up to 16 digits, including spaces, allows for full user names. Each user code can be 4~8 digits
- Individual user access timing – permanent or scheduled (day and time) or for visitors – duration or number of times
- Set global output mode as default for all – timed relock (1~1,800s), remain unlocked, remain locked, toggle
- Set individual output mode and time for select users to override the global setting
- Multiple ways to set door "hold open" via keypad, proximity card, or app (customizable)
- Wrong-code lockout (3~8 wrong codes) and lockout time (1~5 min)
- Tamper alarm timing (1~ 255 minutes) and vibration sensor sensitivity level
- Administrator and individual users can choose from several app interface languages

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SECO-LARM is under license. Other trademarks and trade names are those of their respective owners.



One App –  
Unlimited  
Devices

Downloadable  
Audit Trail

No Cloud,  
No Subscriptions

No Codes  
to Remember

No Software  
to Install

System Setup /  
Management  
via App

Visual  
Programming

Easy Access  
for Users

Easy Backup  
and Restore

Easy  
Replication

## Currently Available Models\*

- 1,000 Users plus administrator
- Anti-tailgating locks the door as soon as it is closed
- Door-forced open / door propped-open buzzer
- Vibration sensor tamper alarm output and internal buzzer
- Uses Bluetooth® LE (BLE 4.2)
- LED Status indicator
- IP65 Weather-resistant
- Short circuit, electrostatic discharge, reverse polarity, relay contact protection
- Solid state Form C relay and tamper alarm outputs
- Egress and door sensor inputs

\* More models coming soon

### Mullion Keypad with Proximity Reader

- EM125 Proximity reader
- Backlit keys for easy nighttime use
- Rugged, zinc-alloy housing with chrome plating

9~25  
VDC

IP65

Proximity  
Reader



SK-B241-PQ

### Single-Gang Keypad with Proximity Reader

- EM125 Proximity reader
- Backlit keys for easy nighttime use
- Rugged, zinc-alloy housing with chrome plating

9~25  
VDC

IP65

Proximity  
Reader



SK-B141-PQ

### Single-Gang Keypad

- Backlit keys for easy nighttime use
- Rugged, zinc-alloy housing with chrome plating

9~25  
VDC

IP65



SK-B141-DQ

### Proximity Reader

- EM125 Proximity reader
- Rugged, black ABS housing

9~25  
VDC

IP65

Proximity  
Reader



PR-B1124-PQ