

QUICK START GUIDE VISIDIIITY APP

The Eyrus Visibility app for iOS, Android, and Eyrus-provide scan devices offers multiple modes and configurations in order for project teams and security personnel to check-in/out workers using NFC badges, verify access, and see all workers within a set radius is using Bluetooth badges. These events are then recorded and automatically pushed to the Access Control log in Eyrus and contribute to workforce timesheets.

Getting Started

Once signed in, the app will guide you through the initial setup process. This includes selecting a project, zone, and mode to get started.

eyrus 🞇	Select your project to start us can switch projects at any tim		Select your zone select the zone you would like check-in or access control. This at any time in app settings.	
sword	Project Alpha	>	Entrance Gate	>
Login Forgot password?				

Zone Selection

The app will assign check in/out and access events to the selected zone. This can be changed in Settings or by tapping the Zone name at the top of the screen as seen below.

Search for a r	ame or badge ID	a L	This is be ass	the zone all check in and igned.	access events
оот 🌀	Henderson Anderson Smith Electrical	IN			
олт 🎑	Erica Myers Smith Electrical	IN	Buil	ding 1	
•			Buil	ding 1 - Electrical Room	
оот 🍠	Gregory Taylor Smith Electrical	IN	Buil	ding 2	
ол 🌀	Frank Andrews Smith Electrical	IN		ter Zone	
OUT (Valerie Martin	IN	Off		
	Smith Electrical		Site	Entrance	
оит 🦚	Stephanie Powers Smith Electrical	IN			
		_			

Mode Selection

The Visibility app offers multiple modes to accommodate varying levels of security and access control on site. These modes can be changed dynamically depending on the use case.

Access Control Mode

Access Control mode displays the current access rights an individual has for the selected zone in the app. Tapping "Grant" or "Deny" will send the respective access event to the system. This behavior is similar to tapping an NFC card on a turnstile or door.

Note that the direction (IN/OUT) for this mode can be set during mode selection. You can choose the direction for each person scanned, or apply a fixed direction for everyone scanned.

9:41	9:41 all ♥ ■ Project Alpha Entrance Gate
Select your mode Visibility can adapt to a variety of workforce management and access control needs depending on your project.	Select your mode Visibility can adapt to a variety of workforce management and access control needs depending on your project.
Access Control >	Access Control >
Sort by access Sort fixed direction (IN/OUT)	Sort by access Set fixed direction (IN/OUT)
Access Control Check-in or out people using Bluetooth or NFC badges. This mode sends events to the Eyrus system and contributes to timesheets.	Automatically check-in/out granted permissions Automatically check-in/out granted permissions
Get started	Get started

NFC Only Setting

If using the app solely for NFC badges (not Bluetooth) then we suggest selecting "NFC only" in the Badge Types setting. This will simplify the process and streamline the interface specific for NFC badge types.

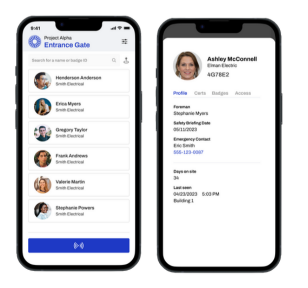
ance Gate v		
rance Gate V		
inutes V		<u>۱</u>
)
Capitale Paul	Tap a card to s	can
ge Types		
Only V		
Sorted by		
rest V		

Other Modes

Visibility offers other modes as well depending on the use case for the project.

Ready Only Mode

This mode simply displays the people within Bluetooth range of the mobile device using their LBE badge. Tapping a worker in the listing (or scanning an NFC badge) will display their profile information.



Check-in Mode

This mode provides an easy check in/out method for head count. As people are seen in range of the mobile device their profile will display an "IN" and "OUT" option. Tapping check in or out will check them in/out of the selected zone and log an access control event in Eyrus.



Auto Check-in Mode

Auto Check-in mode performs the same function, only check-ins are done automatically when the app sees a nearby person.

Note that the direction for this mode is set in mode selection and applied to all events.

