Setup Access app

Introduction

Mobile Access is access control of persons using virtual credentials stored on a mobile device such as the person's smartphone. The virtual credentials are maintained in the primary access control system or ACS.

- Operators of the ACS generate, assign and send these virtual credentials to persons via a cooperating web application such as Credential Management or Visitor Management.
- The holders of mobile credentials operate access control readers via Bluetooth from a mobile access app on their mobile devices.
- Installers of mobile access systems configure access control readers via Bluetooth from a special setup app on their mobile devices.
- The system stores no personal data on mobile devices.

Bosch provides the following apps for mobile access

_	Bosch Mobile Access: A cardholder app to store
	virtual credentials and transmit them via
	Bluetooth to those readers that are configured
	for mobile access. Such a reader then grants or
	denies access depending on whether one of the
	app's stored credentials is valid for it.

_ Bosch Setup Access: An installer app for scanning and configuring the readers via Bluetooth. Authorized operators of Visitor Management and Credential Management can send virtual credentials for both cardholder and installer apps.

No personal data is stored by Bosch. The use of this app is anonymous.

Installation

 \equiv

- 1. Download and install the application from the app store.
- 2. Read and accept the Data Protection Notice, Terms of Use and End User License Agreement. You can find this information in the main menu afterwards.

Invitation mail

Click on the link in the invitation mail sent to your email address. Registration will start automatically.

Scan QR code

Tap Got QR-Code? or tap the QR code icon.



Reader

Customer/site 19F96B44

?

 \wedge

Reader configuration

The Setup Access app allows you to receive invitations and store credentials from multiple customers and sites.

Adding a reader

- 1. In the main menu, select Customer/site selection.
- 2. Choose the customer or site desired and tap **Continue**. Only customers/sites where you have credentials will appear in the selection list. If all credentials are removed from My credentials, its respective site will disappear from this list.
- 3. Tap the screen of your smartphone to search for available readers.
- 4. A list of available readers will appear. Select the reader you want to configure.





MobileAcces Corp.

Tap to search for available readers

Scanning for readers





Configure the **BLE range** using one of the following options, A or B:

A: Using RSSI values reflected by the reader

- Position yourself before the reader, at the point where you expect the mobile credential user to be.
- 2. Tap Check and use current range
- A pop-up message will appear. Tap **OK**
- 3. An RSSI value will appear.
- Recommended: Repeat this step a few times from the same position, to get an impression of the degree of variance in perceived signal strength.
- 4. When you have found a suitable threshold value, tap **Save.**

B: Setting the RSSI threshold manually

- Enter a value in the RSSI threshold. See the table of typical thresholds below
- 2. Tap **Save**

12 |

- Reconnect time-out is the duration for which the phone will be ignored after successful passage. The time-out reduces unnecessary BLE transactions. Enter the desired number of seconds under Reconnect time-out.
- 2. To turn on the **2nd Factor Authentication**, switch on the button. Then, tap **Save**.

Expected distance from mobile device to reader	Suggested RSSI threshold
Near (5 cm - 10 cm)	-3040 dBm
Medium (0,5m - 2m)	-5060 dBm
Far (> 2m)	-7090 dBm

Typical threshold values (approximate only):

Notice!

i RSSI values can vary greatly depending on many factors, including the type of transmitting device, battery-level, and the material and thickness of nearby walls.



<

Configuration	↓ ↑ ?
BLE range	^
RSSI threshold: -46	dBm
Near 20 dBm	Distant -100 dBm
Check and use	current range



2nd Factor Authentication

 \sim

 \sim



Firmware / Status-report / BT: 2.0.22.49824 Upload

1/1

Exporting and saving settings

Ok

Configuration

BLE range

Near

-20 c

Re

10 s

2nd

Off

RSSI threshold:

In **Configuration**, select the icon $\stackrel{\bullet}{\bigsqcup}$. Enter a filename and tap **Ok**. It will save the settings to use in further configurations.

Importing settings

In Configuration, select the icon \square . Select the desired file. Then, **Save**.

Available readers

After configuring the first reader, this option will appear in the menu. Select **Available readers** to search and configure the remaining nearby readers.

Adding new site

1. In the main menu, select **Add new site** and choose one of the following options:

Invitation mail

Click on the link in the invitation mail sent to your email address. Registration will start automatically.

Scan QR code

Tap Got QR-Code? or tap the QR code icon.



Setup Access

↓ ↑ ?

dBm

-57

Signal range configuration

This allows you to automatically

configure the RSSI threshold

measuring the signal strengh

considering current position between your phone and the reader.

Plase hold your phone at the desired distance and tap "OK"

Cancel

 \wedge

Cistant

dBm

 \sim

 \sim

en Quick user guide

Bosch Security Systems B.V. Torenallee 49

5617 BA Eindhoven Netherlands

www.boschsecurity.com

© Bosch Security Systems B.V., 2023

Building solutions for a better life.

2023-02 | 5.0 | | 202302201323

mitting device, battery-level, and the mat
ial and thickness of nearby walls.

Managing my credentials

To view your credentials, select $\ensuremath{\mathbf{My\ credentials}}$ in the main menu.

To delete a credential, choose the credential desired and select the icon $\widehat{\blacksquare}$.

After adding a credential, it will be active by default. The green checkmark is for activated credential. The white checkmark is for deactivated credential.

To activate a credential, tap the white checkmark of the desired credential. Then tap **Activate**.

Bosch Access Systems, Aachen					
Ø	Valid from: 9, 10:52:45 AM	/29/2022	Ô		
Mobi	leAcces Cor	р.			
\oslash	Valid from: 1 10:20:24 AM	1/16/2022	Ŵ		
C	Activate Do you want activate current		Ì		
Ç	ciede		Ì		



Setup Access

en Quick user guide

Bosch Security Systems B.V. Torenallee 49 5617 BA Eindhoven Netherlands

www.boschsecurity.com © Bosch Security Systems B.V., 2023

Building solutions for a better life. 2023-02 | 5.0 | | 202302201323