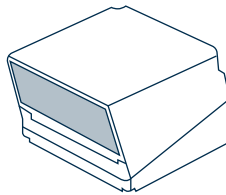


## QR CODE READER

Instruction manual for the QR-Code reader.

Also online in: [documents.sensorberg.com](https://documents.sensorberg.com)

For more info: [support@sensorberg.com](mailto:support@sensorberg.com)



## QR-CODE READER

A QR-Code reader used to provide access to a revolving door, ensuring 1 person per time can enter the door. Our app provides a way to display a QR code that is valid for 30 seconds, before it automatically changes to a new one.

## INSTALLATION PREREQUISITES



Cat 5e (or higher) cable with PoE+



PoE+ switch installed in server room with separated VLAN for Sensorberg devices.



Connect the USB cable that came with the QR-Code Reader into the Access Hub board.



Flush Mounted Socket in wall, next to the door. ~125 cm height



E-opener

or



Electrical lock

Compatible lock (12V e-opener or potential free opening contact for electric lock)

## INSTALLATION MATERIALS

3



Screw included in Flush Mounted Socket



Security screw



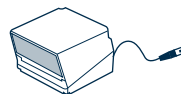
Access Hub



QR-Code Reader



for power 24/7



\* Not included in the installation package from Sensorberg, as wall texture and required material varies from project to project.

## STEP 1

Decide if you are going to install the QR-Code reader on a totem (picture 1) or on the wall (picture 2).

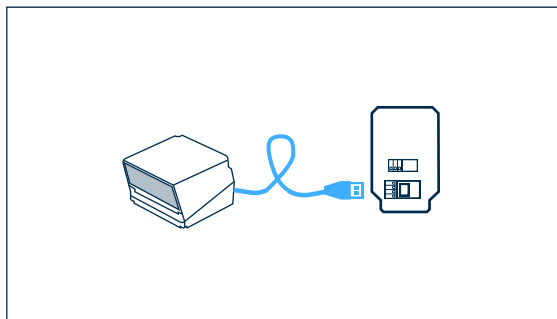
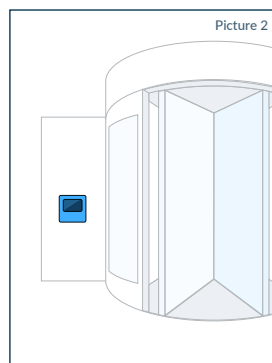
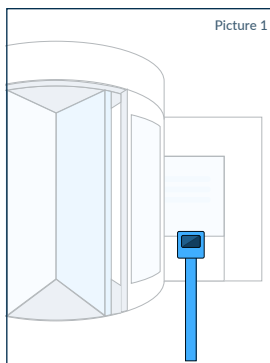
Sensorberg created a case to frame the QR-Code reader, it is optional to use it or not.

## STEP 2

Install the Access Hub. Check [www.documents.sensorberg.com](http://www.documents.sensorberg.com) for the Access Hub installation guide.

## STEP 3

Connect the USB cable that came with the QR-Code Reader into the Access Hub board. If necessary, it can be replaced for a bigger cable.



4

## STEP 4

Download the Sensorberg app with the link your sales person will send you.

Login the app and press the qr-code icon on the upper right corner.

Approach your phone screen (at least 20cm) from the QR-Code reader.

You are all set.

