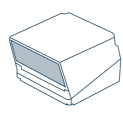
## **QR CODE READER**

Instruction manual for the QR-Code reader.

Also online in: **documents.sensorberg.com** For more info: **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.

-



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



Conect 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



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

E-opener

Electrical lock

## **INSTALLATION MATERIALS**





Security screw

Screw included in Flush Mounted Socket

6

Access Hub

QR-Code Reader



for now 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).

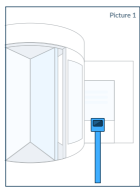
Sensorberg created a case to frame the QR-Code reader, it is optional to use it or not.

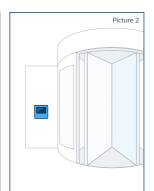


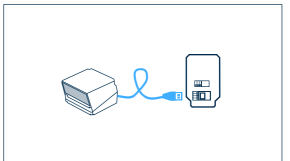
Install the Access Hub. Check www.documents.sensorberg.com for the Access Hub installation guide.



Conect 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.







3

4

