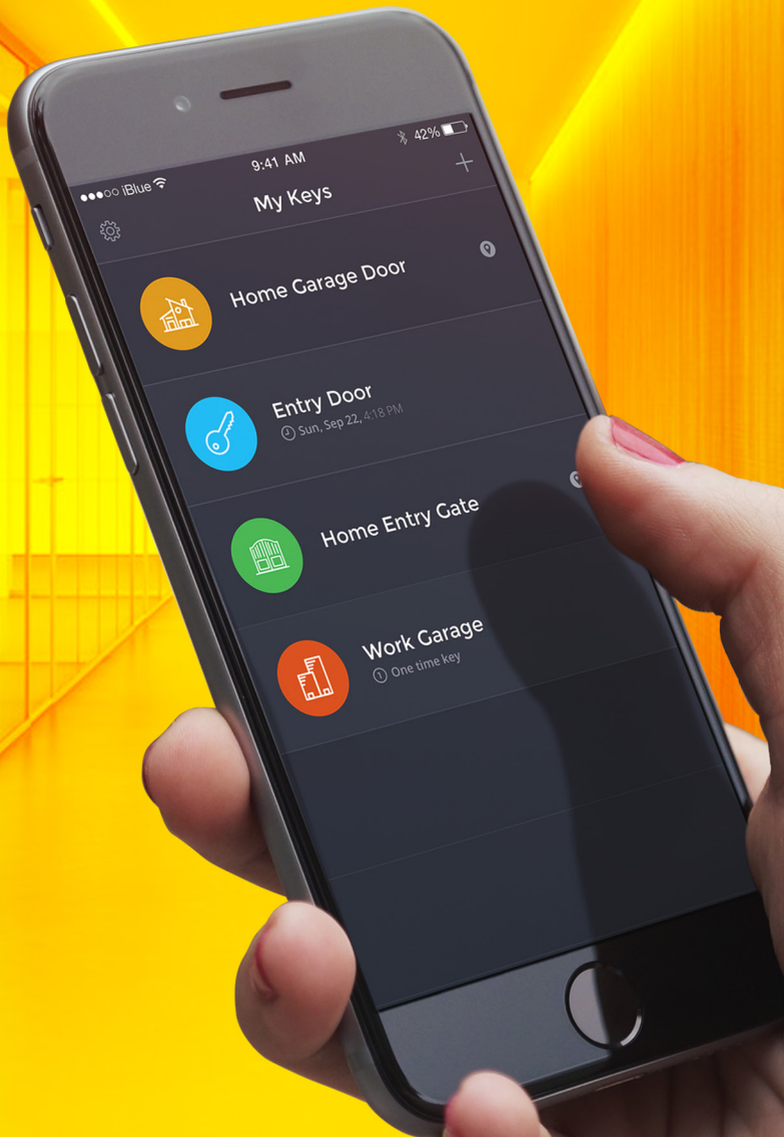


# iBlue SMART GATE

Open your gate with your phone



# iBlue SMART GATE

Open your gate with your phone



The iBlue Smart Gate device enables you to easily and securely control electric gates and garage doors from your smartphone via a Bluetooth Smart connection. Furthermore, iBlue's virtual key sharing technology allows you to regulate the movement of employees or guests by providing individual access rights throughout hotels, public institutions or office buildings.

## All keys in one place

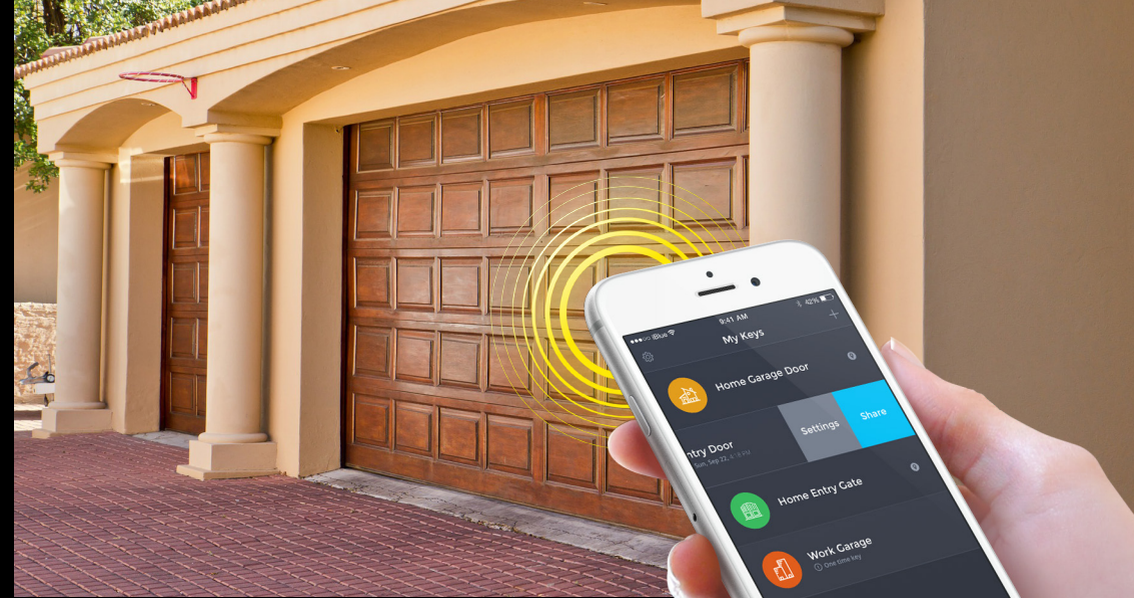
The smartphone app allows you to control multiple gates equipped with iBlue Smart Gate. You can assign individual colors, names and pictures to each virtual key.

## Wide range of uses

The device is easily installed in most gates equipped with an electronic control center — i.e. garage gates, gate opener automation, industrial gates, barrier and parking systems, automated (photocell) doors, electromagnetic lock systems, access control systems. Other solutions — iBlue Smart Gate can be used for all connection tasks where supply voltage is available to the device, provided maximum voltage does not exceed 35V DC or 24V AC.

## Automatic gate detection

iBlue Smart Gate is also iBeacon™ compatible. When you approach the gate, the app conveniently pops up on the screen of your iOS phone.



## Secure technology

iBlue Smart Gate uses a Bluetooth Smart connection that is extremely difficult to detect, making it more secure than gate openers using traditional radio frequency. The protection system uses 128-bit coding, similar to encryption used for bankcards.

## Application

The free smartphone app required to operate the gate opener can be downloaded from the App Store (iOS), Google Play (Android) or the Windows Phone Store (Windows).

Look for the **iBlue Smart Key** app!

## Sharing

Using the application, the virtual keys of iBlue devices can be shared with family members and friends to use based on their own individual access rights. In case of office buildings and residential parks, virtual keys belonging to one gate can be easily shared in an unlimited manner using an application managed by a primary user.



You can find the applications on the web page [www.iblue.co.uk](http://www.iblue.co.uk).



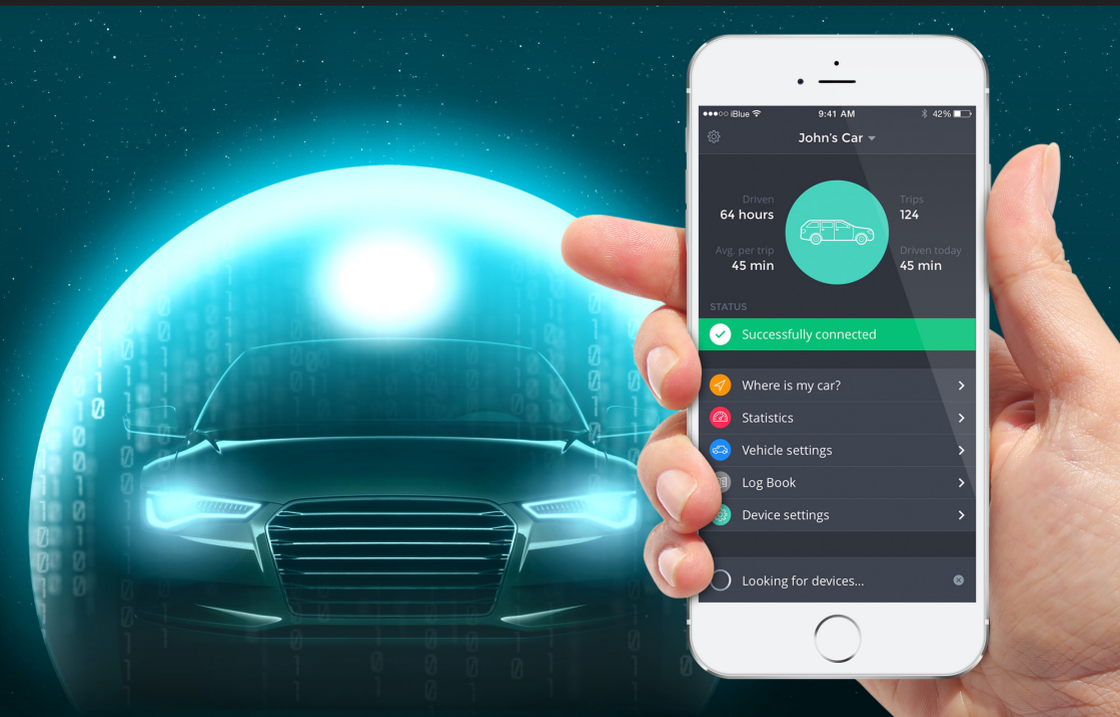
## Easy to install, easy to operate

Your gate technician can easily install the iBlue Smart Gate device, which is fitted into the designated interface of the central control panel. To maximize the range of the Bluetooth signal, the device should be installed as close to the entry zone and as far from metal components as possible. The device can be used both indoors and outdoors. Subject to installation, the gate opener can be used from a distance of 5–100 meters, even simultaneously with the previous remote opening system.



[www.iblue.eu](http://www.iblue.eu)

## More from the iBlue portfolio...



## iBlue IMMOBILIZER

Protect your vehicle with your phone

The iBlue Immobilizer is a smartphone-controlled vehicle immobilizer device. Utilizing the most recent Bluetooth Smart technology, it provides you with peace of mind through comfortable use and greater vehicle security. Upon turning the ignition key, the iBlue Immobilizer prevents starting of the vehicle until you (or an authorized person) approve it using the smartphone application.