

AutoPi.io

Keyless Solution

www.autopi.io
sales@autopi.io
+45 31 34 37 19

The most versatile
IoT-based
telematics solution
on the market





Keyless Solution

Make your fleets more accessible, while streamlining management and get leaner operations with a secure, keyless solution for any vehicles with a key fob, no matter the make, model, or year.

Digitalized Solution

An advanced digital keyless solution giving operators a secure way to administrate and control their fleets remotely. Have your drivers effortlessly gain authentication and digital access to your vehicles through your own software, with our easy-to-use API.

The keyless solution is based on the key fob, where we utilize its preconfigured functionalities. By connecting the key fob to the AutoPi you get access and control of this functionality, such as lock/unlock, through your app, by our API.

Customize your interface to the AutoPi Keyless solution, to either activate through API, Bluetooth, RFID, etc.

How Does it Work?

Security First

We offer secure vehicle access fully remotely and improved driver experience with a few simple steps.

Benefits of AutoPi Keyless Solution



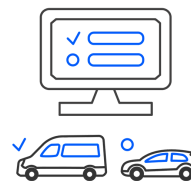
Lock/unlock remotely

Your fleet drivers are able to lock/unlock their vehicles remotely without a hassle of physical keys.



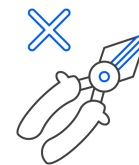
Manage and authenticate drivers in a secure setup

The keyless setup enables secure and convenient usage of a system.



Completely digital administration

Completely digital administration facilitates the process and prevention of losing physical paper documents.



No wire-cutting required

The installation of the solution does not require wire-cutting or any other complicated installations.

Contact

www.autopi.io
sales@autopi.io
+45 31 34 37 19

C.A. Olesens gade 4, 2nd floor
9000 Aalborg
Denmark
VAT: DK38816233

We look forward to hearing from you.

The AutoPi Team

The logo for AutoPi.io, featuring the text "AutoPi.io" in a white sans-serif font. The "o" in "Pi" is replaced by a blue circle with a white dot in the center, resembling an eye or a sensor. The ".io" is in a smaller font size and red color. The logo is set against a dark blue background with red and white diagonal streaks.