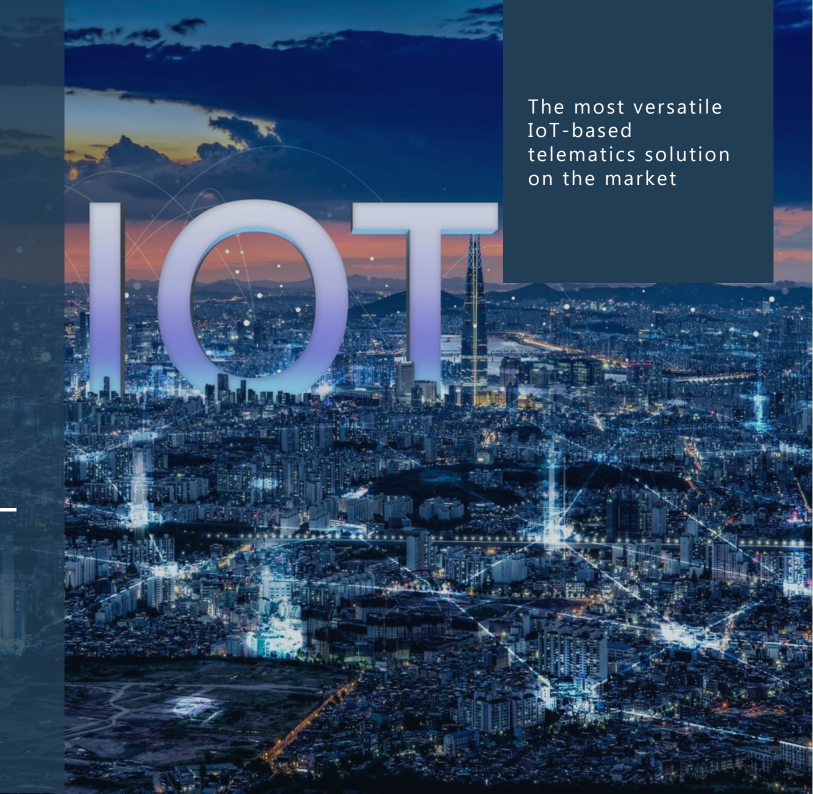
Aut oPi.to

IoT Gateway Solution

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



IoT Gateway

Integrate the AutoPi into your system as a one-point gateway, while remaining in control of your data flow. Send your data to the AutoPi servers, access it through our API, or send it directly to your own.



Integrate with internal and external sensors, systems, and/or existing solutions to create an all-inone gateway and access point. Make your vehicles and its functions IoT controlled from you existing software solutions, to reduce manual tasks and keeping all data in the cloud for precise, consistent, and secure results through HTTPS or MQTT.

AutoPi makes it possible to connect all your existing assets in a single gateway and access point. The days of looking up data from several different access points are gone, with the freedom and open source the AutoPi IoT Gateways support you with.

We can connect with your external systems through GPIO, Bluetooth, Wi-Fi, and USB.We offer to store it on our servers, that also has full API access, but you are also able to have all the data recorded by the devices, sent directly to your own servers.

How Does it Work?

Over-the-air Updates

We know that requirements and scope can change over time, which is why our OTA updates allow you to change the configurations for all of this on the fly, while keeping your vehicles on the road.



Benefits of IoT Gateway



All in one gateway

Integrate the AutoPi as all-in-one gateway and access point.



IoT controlled vehicles

Make your fleet and its functions IoT controlled and improve their accessibility.



Reduce manual tasks

By having your fleet IoT controlled and digitalized, your manual tasks will be reduced.



Precise and consistent results

You can achieve precise and consistent results by keeping all data in the cloud system.

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

