



# AutoPi.io

## Big Data Solution

---

[www.autopi.io](http://www.autopi.io)  
[sales@autopi.io](mailto:sales@autopi.io)  
+45 31 34 37 19

The most versatile  
IoT-based  
telematics solution  
on the market



# Big Data Solution

The background of the top section is a city skyline at night, with various skyscrapers and lights. Overlaid on this is a network diagram consisting of white lines connecting various icons: a cloud, a smartphone, a laptop, and a server tower. The lines represent data flow or network connections.

AutoPi Big Data Solution for high frequency and quality data. Do not let even a single byte to escape your analysis, even though it is for daily operations, or research projects. No matter your need, we can log, store, and support your data in real-time.

## Advanced Big Data Solution

The infrastructure of the Big Data Solution from AutoPi has specifically been designed for high amount of telematics data from a lot of device at once and retain the data for a long period.

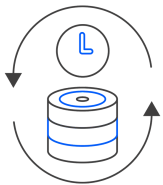
The Big data solution is built on a time series database which gives advantages in hosting as there is a potential for using external storage volumes, which are cheaper and therefore needed for extended retention of huge databases.

Our solution is customizable, meaning that we can tailor a solution exactly for your project needs.

# Big Data

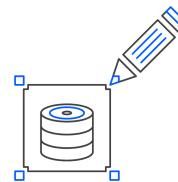
The data contains greater variety, arrives in increased volumes and with more velocity.

## Benefits of AutoPi Big Data Solution



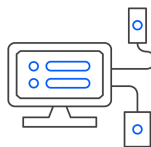
### Real-time data support

Possibility to support your data in real-time.



### Customization

Our AutoPi Big Data Solution is totally customizable.



### Using external storage volumes

Advantage in hosting as there is a potential using external storage volume.



# 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.