

# Installing the ezeio

The ezeio itself is very easy to install.

Start by mounting the unit where you need it. Make sure it's in a dry location and not exposed to excessive dust or extreme temperatures.

[More details on how to mount the hardware](#)

Before connecting sensors and devices, make sure the antenna is mounted on the antenna bracket, and placed in a location free from large metal items that could shield the signal.

Then apply power using the power supply that came with the ezeio, and make sure the ezeio SERVER light goes green. This may take a few minutes that first time, but should not take longer than 5 minutes.

[More details on the power requirements](#)

After confirming the SERVER light go green (meaning the ezeio communicated with the cloud servers), disconnect power and continue adding your sensors and devices.

[Connecting to the ezeio inputs](#)

[Connecting to the ezeio outputs](#)

[Modbus/RTU connections](#)

[Modbus/TCP connections](#)

[SDI-12 connections](#)

[CANbus / J1939](#)

From:

<https://doc.eze.io/> - **ezeio documentation**

Permanent link:

<https://doc.eze.io/ezeio2/installation/start>

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