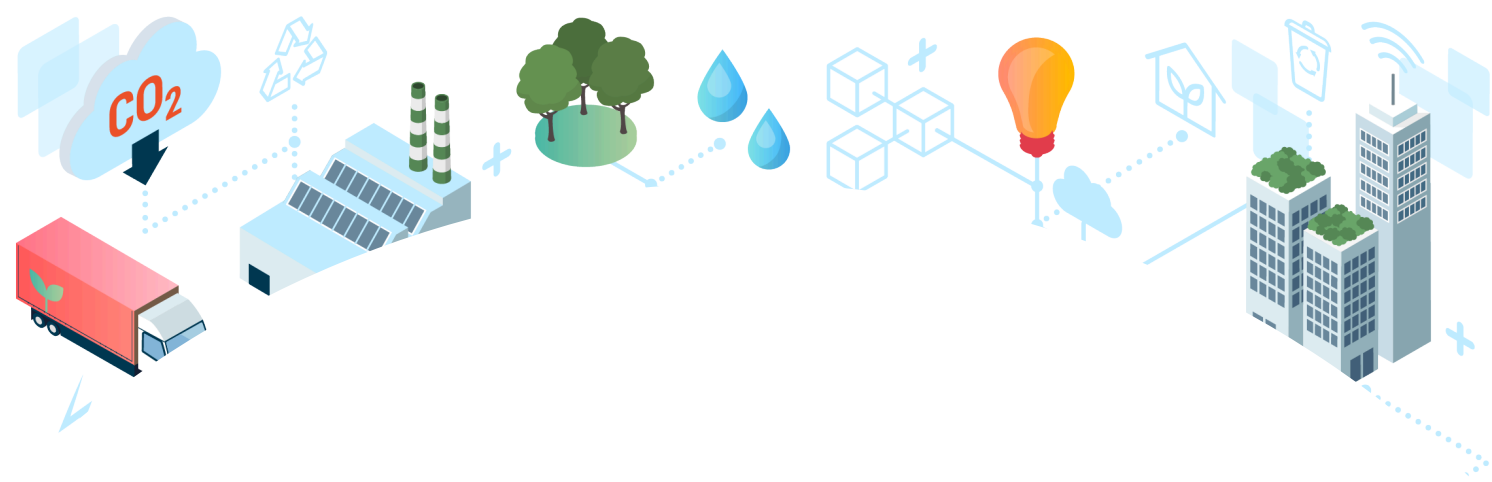


IoT Use Cases for OEMs

Leveraging our edge-to-cloud 'leading set of IoT use cases for

Zapario uses . An IoT digital twin is an exact virtual replica of a physical asset that can be engaged just like its physical counterpart. It allows OEMs to reduce physical and financial risk, and speed up the testing and learning process. Process managers use them to identify and mitigate process vulnerabilities, and businesses can use IoT digital twins to train new employees in difficult, critical, or potentially dangerous processes.



IoT Automation

IoT in industrial, commercial, and consumer domains is a game changer leading to significantly increased safety, security, and efficiency. The OEM devices, sensors, and equipment become a part of IoT automation – continuously gathering data that is analyzed in the Zapario IoT cloud and sending alerts or taking indicated actions through actuators.

IoT Alerts & IoT Notifications

OEMs or their end customers get real-time insights from smart and connected products with automatic IoT alerts and IoT notifications. Alerts and notifications are customizable and are delivered via email, phone call, text, or messaging (WhatsApp, Signal, etc.)

End

5

A

Accelerate the OEM j

+

New IoT Use Cases for Products?
Zapario Helps You Bring to Market.

[Get Free Consultation](#)

IoT EDGE TO CLOUD

- [IoT Use Cases](#)
- [IoT Cloud](#)
- [IoT Edge](#)

ENGINEERING DESIGN

- [Electronics Hardware Design](#)
- [Firmware, Embedded Software and BSP](#)
- [Embedded Device Security](#)

SOFTWARE SERVICES

- [App Development](#)
- [Edge Analytics & AI](#)

ELECTRONICS MANUFACTURING

- [PCB Assembly](#)
- [Electronics Contract Manufacturing](#)
- [Electronics Supply Chain Management](#)

MORE LINKS

- [Our Story](#)
- [Our Advantages](#)
- [Our Founders](#)
- [Contact Us](#)
- [Blog](#)

Find Us On



© Zapario 2022 - 2025 All rights reserved.

[Privacy](#) [Cookie](#) [Terms & Conditions](#)