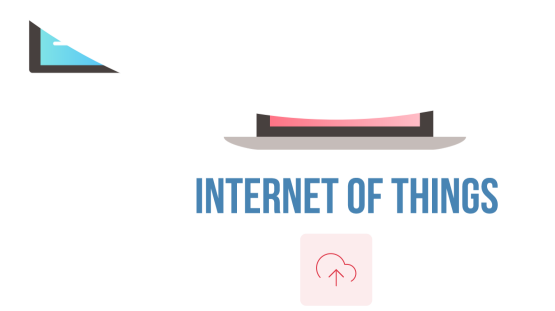
Zanaria 'at Cloud

Ubiquitous computing, built and c

 γ (AI) technology, for every type of



Cloud Lights Up New IoT Experiences for OEM Products

The IoT cloud platform collects and stores the data from your connected IoT devices, features processing software services and artificial intelligence to turn data into actionable insights. These insights then drive actions in the form of alerts and notifications, and remote control of devices and equipment.





Zapario Enables OEMs to Deliver New IoT Experiences

Zapario combines the virtually limitless computing power and intelligence of the cloud with smart, connected, and perceptive assets at the edge of the network to enable OEMs to deliver immersive and impactful IoT experiences to their end customers.



Wit₁.

Secure: Complex and

Reliable: Multiple data centers per region for redundancy. Functions for monitoring, backup, and restore. Leverages high availability AWS and Azure clouds.

Scalable: Auto scaling "serverless" technologies. Leverages scalable global AWS and Azure cloud infrastructure.

)(

∵cl∈ rom

Our Managed Cloud is Growing. Are You Our Next Tenant?

Get Free Consultation

IOT EDGE TO CLOUD

ENGINEERING DESIGN

<u>IoT Use Cases</u> <u>Electronics Hardware Design</u>

<u>IoT Cloud</u> <u>Firmware, Embedded Software and BSP</u>

<u>IoT Edge</u> <u>Embedded Device Security</u>

SOFTWARE SERVICES

ELECTRONICS MANUFACTURING

<u>App Development</u> <u>PCB Assembly</u>

<u>Edge Analytics & Al</u> <u>Electronics Contract Manufacturing</u>

Electronics Supply Chain Management

MORE LINKS

<u>Our Story</u>

<u>Our Advantages</u>

Our Founders

Contact Us

<u>Blog</u>

Find Us On





© Zapario 2022 - 2025 All rights reserved.

Privacy Cookie Terms & Conditions