

Zones IoT Smart Infrastructure Implementation

ZONES IoT SMART INFRASTRUCTURE IMPLEMENTATION BRINGS TOGETHER PEOPLE, REGULATIONS, ANALYTICS, AND TECHNOLOGY TO DIGITALLY TRANSFORM YOUR PROJECTS USING AZURE IoT SERVICES.



BENEFITS:

- We carefully assess IoT vendors before proceeding towards procurement phase
- All software and peripheral components used in the PoC phase can be re-used during full-fledged IoT implementation
- Our teams test and validate the PoC solution and modify the PoC design whenever needed

By digitally enhancing physical assets such as buildings, Smart Infrastructure adds value by enabling stakeholders to more intelligently and effectively use assets, adding capacity without needing new-build solutions.

Process:

1. **Identify your project objectives** and what your organization wants to achieve through Zones IoT Smart Infrastructure service.
2. **Define the scope of the proof-of-concept (PoC)**, specifying the use cases, the required hardware and software components, and the expected outcomes.
3. **Hardware and software selection**, using PoC results to carefully assess each components' connectivity and interoperability.
4. Team of Zones' IoT experts and IT operations to oversee **solution implementation**
5. **Implementation prototyping** through PoC data
6. Use different robust, scalable, and secure **IoT technologies** after sensors start collecting and storing data:
 - **Azure IoT Hub**
 - **Azure Event Hubs**
 - **Azure Stream Analytics**
 - **Power BI**
7. Apply necessary **security measurements** to minimize risk of security breaches
8. **Deploy your PoC** in your environment and provide ongoing support to ensure its success

Consider **IT done.**

Visit zones.com or call **800.408.ZONES** today.