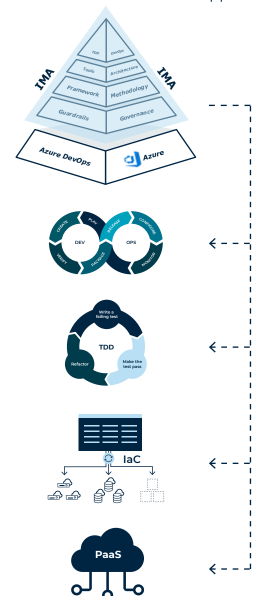


IoT solutions delivered in weeks!

Many IoT initiatives fail to get off the ground properly.

Accelerating time-to-value is critical. A Minimal Viable Product (MVP) approach is key to kickstart any IOT project.



IMA is an IoT MVP Accelerator. Deliver in weeks what previously took months. The solution provides a clear path to the target, accelerating build and integration processes. Solution quality is greatly improved with automation and prepackaged components.

- Azure simplified for IoT: Empower your developers with configurable IoT Hub, Edge and Sphere.
- Packaged IoT components: Accelerates development and integration with 100% focus on business value generation.
- Azure IoT tooling: Setup entire release pipelines with just one click.
- IoT architecture best practice: Save time and get it right first time.
- DevOps out-of-the-box: CI/CD Enabler with TDD practices

Build a Minimal Viable Product with ease

The IoT MVP Accelerator is built around the Microsoft IoT Hub service and delivers a full set of tools for managing ETL data management to-and-from devices. It includes Modern Data Platform components for Azure and tools for a complete CI/CD pipeline setup with embedded Test Driven Development and automated testing components. The Microservice Architecture and development methodology supports a 100% DevOps approach.

IoT Case Story in airports

SITA, the world's leading specialist in air transport communication and information technology, has selected cVation's platform as the strategic partner for their global Cloud initiatives for Airport Self Service Kiosks. The platform will help accelerate SITA's cloud application development and the management of IoT devices in airports around the world, and help SITA deploy and manage their cloud services in data centers worldwide.







