

Microsoft | Solution Assessments

# daenet IoT Solution Assessment



daenet - an **ACP** Digital company

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# Solution Assessment IoT

**IoT adoption:** Connecting the intelligent edge to the intelligent cloud

**Customer profile:** Designed for customers who wish to leverage the IoT technology. This is a streamlined engagement to help customers deploy and utilize Azure IoT Services.



# daenet IoT Solution Assessment Process

Duration 1-2 days

TBD (dependent on project scope)



## ENVISIONING

- Elaborate your vision of the Smart-Factory, Smart Product, Smart Production and more.
- Define the clear vision statement, motivation and driving factors.
- Specify expected business outcomes



## SCOPE

- Specify the project Requirements
- Define scenarios , user stories and use cases
- Elaborate the technology stack
- Estimate the project risks
- Define the stack holders and the project teams



## PLANNING

- Workout the Solution Architecture
- Define the Project timeline and the delivery plan
- Approximate the required budget
- Create skill readiness
- Prepare organizational change and personal empowering



## IMPLEMENTATION

- Connectivity and Telemetry Proof of Concept (Prototype) if required.
- Iterative and Agile Implementation

## Your Benefits



### Transparency

Outcome, Costs, Timing



### Know-How + Confidence

Cloud, IoT



### Risk

Migration, Performance, Failure



### Time to Market

# Intended IoT Services

## Intended services

We elaborate the best match of services for your solution.

Typically, we use, but are not limited to:

Azure Functions, Azure Storage, Azure Container Services, AppService, Azure IoT Hub, Azure Machine Learning, Logic Apps, Power Apps, DataVerse, Flows, Azure AD, CosmosDB, Azure SQL, Stream Analytics,...

