

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



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

TBD (dependent on project scope)



IMPLEMENTATION

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

Your Benefits



TransparencyOutcome, 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,...



