# Solution Requirements Workshop for MindSphere

# Define the requirements for your MindSphere solution

# Description

Build detailed solution requirements as foundation for the successful design and setup of your MindSphere IoT solution. Using a workshop methodology developed by our technical experts, define the data model, structure, analytical, functional and non-functional requirements with our MindServices experts. They will lead focused discussions considering connectivity, platform services and application operating costs for your MindSphere solution.

A summarized view of the results from each step will capture all important information for the next phase of realizing your MindSphere solution.

The workshop methodology has been developed by our experienced technical experts who have years of combined experience in delivering IoT solutions.

### Objectives

Attain the defined solution requirements for your MindSphere solution.

# Content

- Define the data model structure including
  - data source
  - type, meaning & format
  - granularity
- interfaces
- Define the objectives in the data context for analysis, processing, forwarding
- Functional requirements for dashboards and reporting
- Non-functional requirements for users, performance, data volume, scalability, redundancy, security etc.

## **Target group**

Businesses that have a defined business use case that they wish to develop further.

### **Number of participants**

Maximum of eight people, ideally stakeholders from the technical and service departments.

# Prerequisites

A specific use case and the relevant knowledge to provide the input in the workshop.

### Duration

• 1 day

