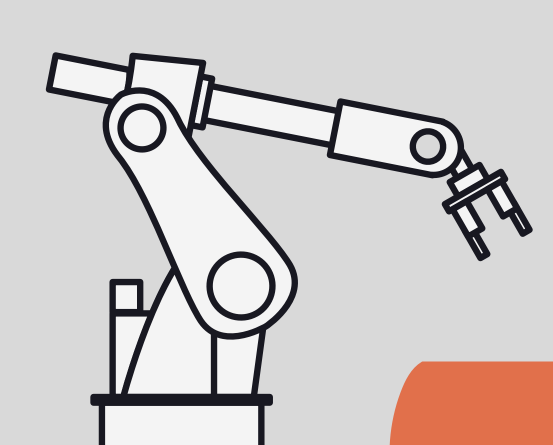


# ROBOMO



The website gives TAMK's laboratory a comprehensive system which effictivly monitors and transmits live data from different robotics

#### Requirments

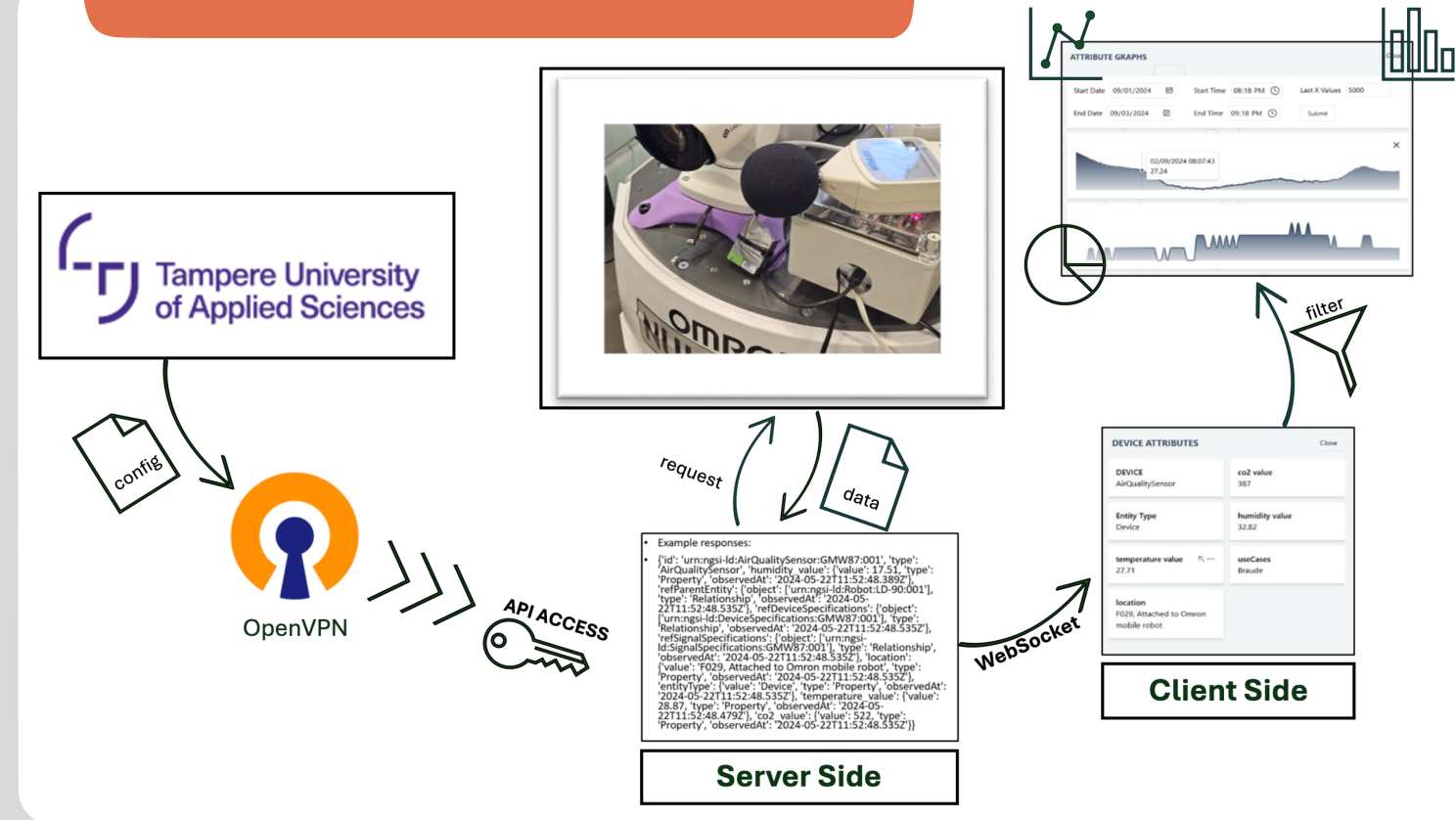
#### **Functional Requirements**

- 1) The system will allow users to choose which devices are shown on map.
- 2) The system will allow users to select devices from a map.
- 3) The system will allow users to add graphs of an attribute to the compare window.

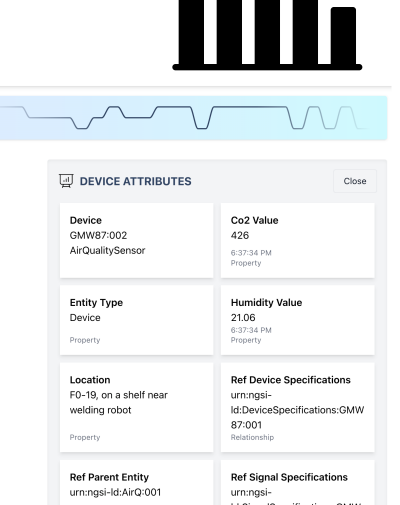
#### Non-Functional Requirements

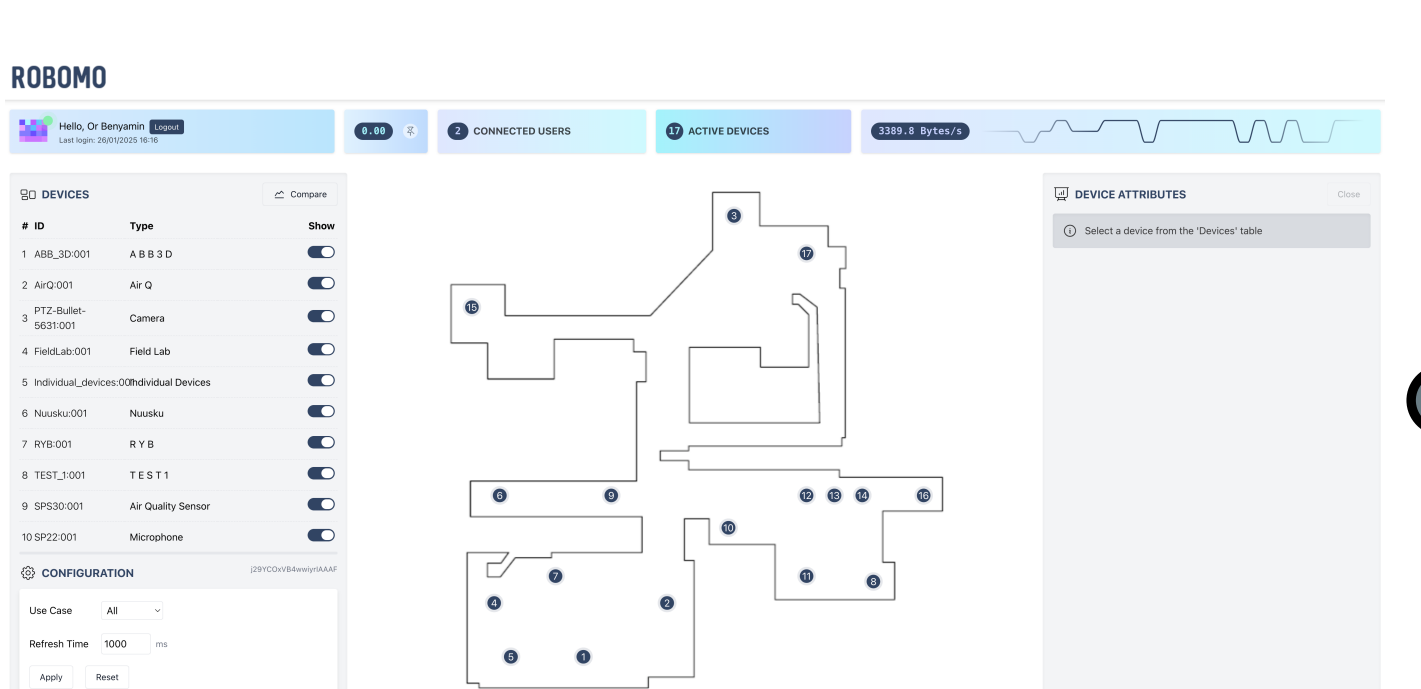
- 1) Performance: The system should process and display search results, filtering and sorting operations within 1 seconds.
- 2) Adaptability: The site should be mobile friendly (WCAG 2.2, Web Content Accessibility Guidelines 2.2 - 2023).
- 3) Efficiency: The site should be lightweight.

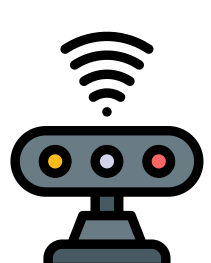
#### Data Flow

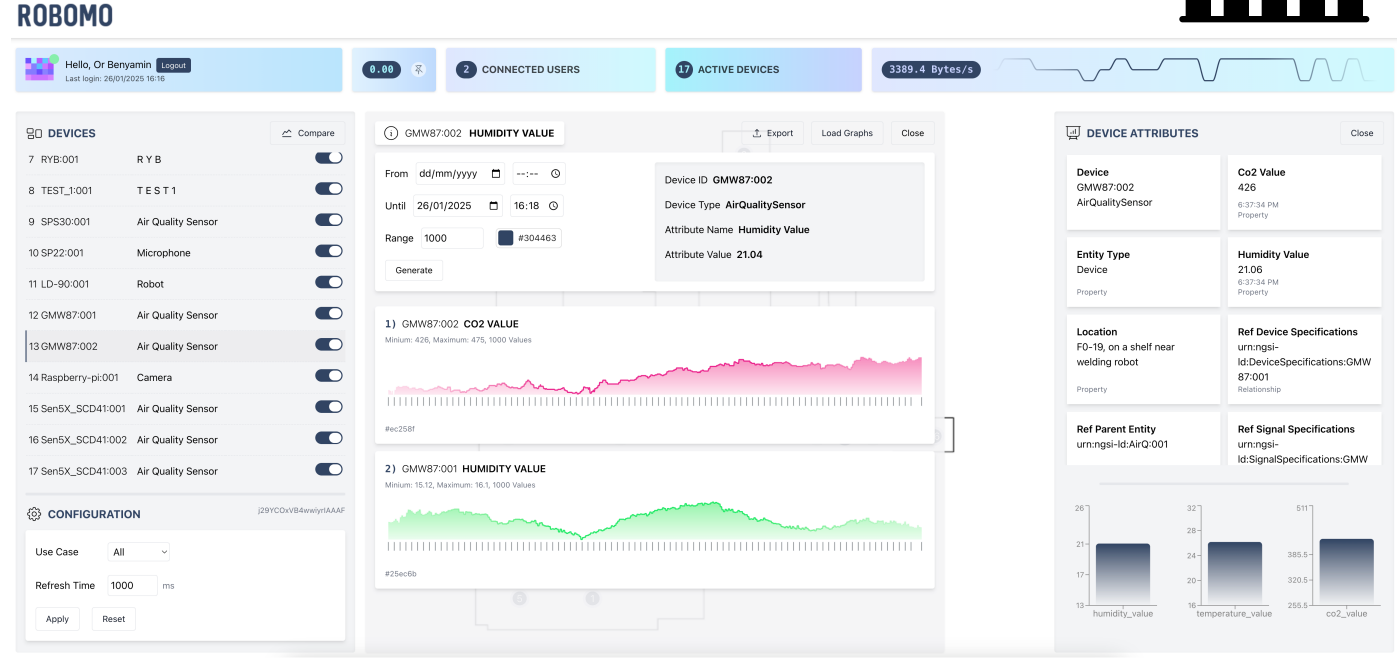


#### Screenshots

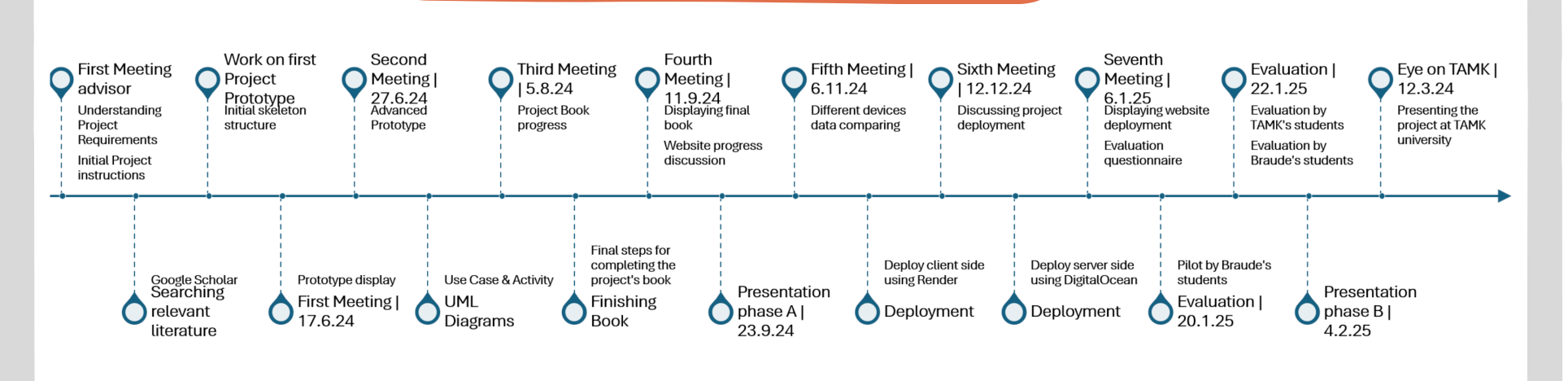








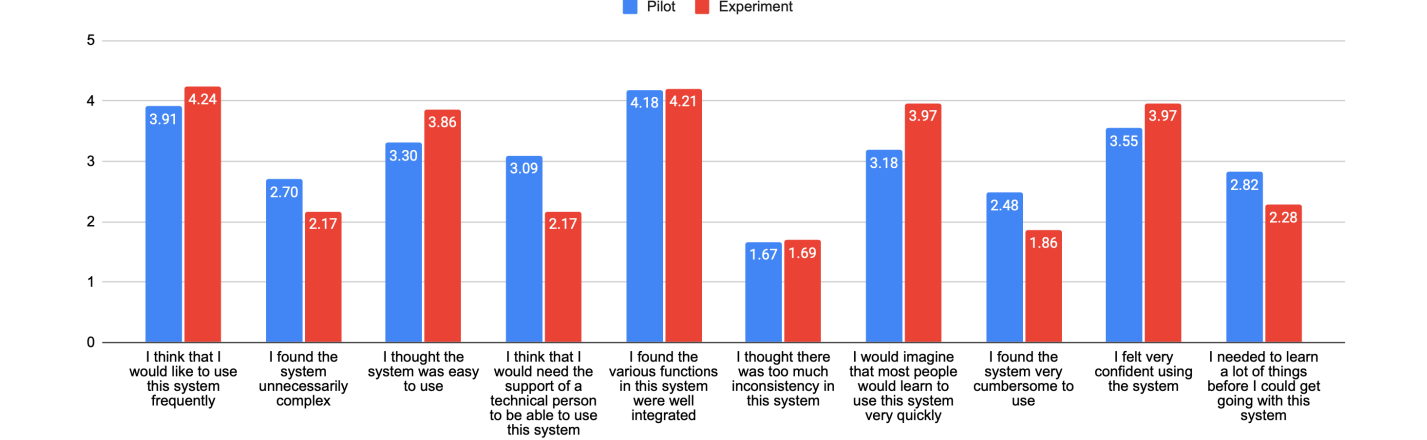
#### Workflow



## Evaluation



- SUS score: 75
- Praised Features: Very informative system, wise UI and animations design
- Suggested improvements: Initial tutorial page, Search bar for devices, Small explanations in different parts



## Meetings



# Architecture

