**Date:** March 20, 2025

**Topic:** The MQTT issue is resolved and installed in the lab

**Attendee**: Dr. Mauro Dragone, Xinpu Li

**Key points of meeting:**

1. The problem of MQTT was solved because of the problem of network instability, and the feasibility was proved after obtaining permission to use the laboratory WIFI. Solved the problem.
2. The installation was carried out in the laboratory, and the calipers had to be re-welded due to non-standard installation.
3. The issue of OpenHAB reading MQTT Broker needs to be investigated further, and the final result requires an analysis diagram.