

  MÄLARDALENS HÖGSKOLA	 POLITECNICO MILANO	<h1>Minutes of Meeting</h1>
---	--	-----------------------------

Project	Social media in the Automation Industry	Date	28/10/2013
		Start-end time	21:15 - 22:30
Responsible	Robert Gustavsson	Location /type	Zagreb/Väst erås

Attended by	Location	Remarks
Mario Milas	Skype	
Robert Gustavsson	Skype	
Dimitrios Kostopoulos	Skype	
Ditmar Parmeza	Skype	
Akhlaq Malik	Skype	
Pierfrancesco Ranieri	Skype	

1. Decide secretary and agenda keeper. -- Ditmar

2. How does the plan look like

The plan is finished, comments from federico is added.

Overall development process picture is needed. → suggestion: <http://goo.gl/6I8WRM>

Everybody has filled their hours in the timetable and is satisfied with the content.

Good working spirit and everybody contributed.

Ditmar and Mario will finishing it, Mario will upload to DSD

3. Requirement document

Requirement document has reached a first version, use-cases are ready for first customer meeting with text notation.

More categorization is needed for the general requirements!

Requirements have been determined but they need some prioritization.

Dimitrios is going to work on the requirement list to have some version of before customer meeting.

Everybody has contributed, some more, some less.

4. GUI design

User interface manager Tomislav is not present in the meeting and can therefore not describe his GUI design.

Akhlaq will continue on the UI for both device and web and try to have something to present before the customer meeting tomorrow.

5. Technology that should be used

MDH team will go web app and simulator with .NET

FER team will probably go android for the device

6. Next week tasks

- a. Design document - Ditmar, Robert, Marta and Mario
- b. Requirement document - Dimittiros, Akhlaq, Pier and Tomislav
- c. GUI design - Akhlaq and Tomislav
- d. Who will present - Ditmar, Robert and Dimitrios
- e. Meet with customer

7. Customer meeting

- a. Questions?
 - i. Is there need to view some sensors data real time on gauges?
 - ii. Relations in social media (followers, friends)?
 - iii. which generated data should be in presented in the UI (temp, status)?
 - iv. should we develop an interface for inputting sensor data?

8. END