



Minutes of Meeting

Project	Real-time Bridge Monitoring	Date	09.11.13
		Start-end time	11:00:00 AM – 12:20:10 PM
Responsible	Nikola Radisavljevic	Location / type	SWE – CRO – IT

Attended by	Location	Remarks
Dzana Kujan	Västerås	
Marko Brčić	Zagreb	
Miraldi Fifo	Västerås	
Nikola Radisavljevic	Västerås	
Jörn Tillmanns	Västerås	
Lorenzo Pagliari	Milano	

1. System design decisions

We discussed the system design and architecture (based on the design document that was previously created).
 We agreed upon a model to be used for the system design.
 We made sure the system design is clear to each team member.

CONCLUSION: Agreed upon the system design.

ACTION: Jörn Tillmanns: Update the system design diagram and the sequence diagram for use cases “View Historical Data” and “Parser”.

Lorenzo: Update the sequence diagram for use cases “View current data” and “Perform Calculation”, Update system design diagram

Jörn and Marko: have a meeting to discuss ERD

All team members: Import project from git :)

2. Questions about traffic and debris monitoring

We discussed if there is real-time traffic and debris monitoring, and how these parameters are determined. Should all different scenarios be calculated?

CONCLUSION: There is no real-time traffic and debris monitoring. Every possible scenario must be calculated and stored into the database. The representation of historical data is still unclear in this case.

ACTION: Lorenzo is translating the documents to understand better. Customer will be asked questions about historical data.