

## 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	Västerås	
Radisavljevic		
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.