Celtic-Plus Event
Project Ideas and Networking
19th May 2017, Barcelona

Pitch of the Project Proposal
Safe and Secure Vehicular Communication Systems

Ali Balador, Senior Researcher
Hossein Fotouhi, Senior Researcher
**Connected Vehicles**

**Vehicle Automation**

**Internet of Things**

**Safety & Security**

**Machine Learning**

**Big Data**

**Mobility on Demand**

**Benefits**

- Improved Safety
- Reduced congestion
- Reduced emissions and use of fossil fuels
- Improved access to jobs and services
- Reduced transportation costs for gov’t and users
- Improved accessibility and mobility
Mälardalen University (MDH) is located in Västerås and Eskilstuna, Sweden, founded in 1977.
MDH has 14,000 students and 900 employees with 71 professors.
Embedded systems is among the most prioritized research areas at MDH, where it has internationally leading competence.
MDH is involved in several projects on data communication, cyber-physical systems, real-time systems, safety critical systems, and cloud computing.

RISE SICS is a leading research institute for applied information and communication technology in Sweden, founded in 1985.
Non-profit research organization and funded by governmental research programs, industry and the EU.
202 Staff (76 Ph.D., 32 Professors)
Application areas, such as Internet of Things, Industrial Automation and Maintenance, Automotive and Rail, Telecom, Digital Health, Decision support and business intelligence, Data Centers.
Proposal Introduction (1)

Communication Technologies

Safety & Security

Unwanted access must be denied

Unwanted access must be denied

Mobile edge computing

Ali Balador, RISE SICS Västerås, ali.balador@ri.se
**Big Data & Connected Vehicles**

**Volume:**
25 GB of data per hour generated from a Plug-in hybrid vehicle

**Velocity:**
38 microsecond response to millions of events per second

**Variety:**
80% of data is unstructured – traffic, weather, docs

**Veracity:**
3% - 5% of warranty claims are fraudulent

Data generated by connected vehicles compared to data usage of online activities (per hour)

Source: AT&T, McKinsey, Verizon
• **Expected Outcomes:**
  – Safe and secure vehicular communication system
  – New services and efficient operation based on analyzing connected car data

• **Impacts:**
  – Reduction of pollution (air pollution, noise, ..)
  – Reduction of congestion
  – Increased safety
  – Reduction of transfer cost and Increased transfer speed
  – More services and infotainments

• **Schedule:**
  – Target for October 2017 call
Partners and expertise

- **Partners involved:**
  - Mälardalen University
  - RISE SICS Research Institute

- **Our expertise on:**
  - Wireless communication and mobile computing
  - Safety and security

- **Looking for partners in:**
  - Big data
  - Machine learning and artificial intelligence
  - Network and communication security
  - Safety
For more information and for interest to participate please contact:

**Ali Balador**  
Senior Researcher  
RISE SICS Västerås  
ali.balador@ri.se  
+46 73 053 21 33  
Kopparbergsvägen 10, 722 13  
Västerås, Sweden  
www.sics.se/groups/rise-sics-vasteras

**Hossein Fotouhi**  
Senior Researcher  
Mälardalens högskola  
hossein.fotouhi@mdh.se  
+46 73 960 73 23  
Högskoleplan 1, 721 23  
Västerås Sweden  
www.es.mdh.se/staff/2992-Hossein_Fotouhi