

PROJECT / Sensing data and Delay-Tolerant Delivery over Vehicular Ad-hoc Networks

SenseBusNet

Main Objective:

The goal of the project is to deliver fundamental knowledge as well as key networking and data processing modules for a vehicular mesh network capable of retrieving data collected by large numbers of sensor nodes. Special attention will be given to energy-aware machine-to-machine protocols and lightweight store-and-forward mechanisms.

Reference: N/A, Funding: IT/LA, Start Date: 01-05-2014

Team: [Susana Isabel Barreto de Miranda Sargento](#), Romeu Rabaça Monteiro, Tiago Silvestre Condeixa, Pedro Miguel Salgueiro dos Santos, Tânia Cláudia dos Santos Pinto Calçada, João Francisco Cordeiro de Oliveira Barros

Groups: [Network Architectures and Protocols – Lx](#), [Network Architectures and Protocols – Av](#), [Information Theory – Po](#)

Local Coordinator: [Susana Isabel Barreto de Miranda Sargento](#)
