



The poster features the IRPS logo in the top left corner and the Information Society Technologies logo in the top right. The central text reads: "IRPS Final Event & Demonstrations December 17th, 2009 ANA, FARO, Portugal". Below this is a large blue oval containing the text "IRPS". Underneath the oval, it says "Stakeholder Presentations" and provides the URL "http://www.irps-project.net/". At the bottom, there is a row of logos for various partners: GS, scisys, llgeometry, ISR, IAI, PIAP, ZNZ, and AEROPORT TOULOUSE-BLAGNAC.

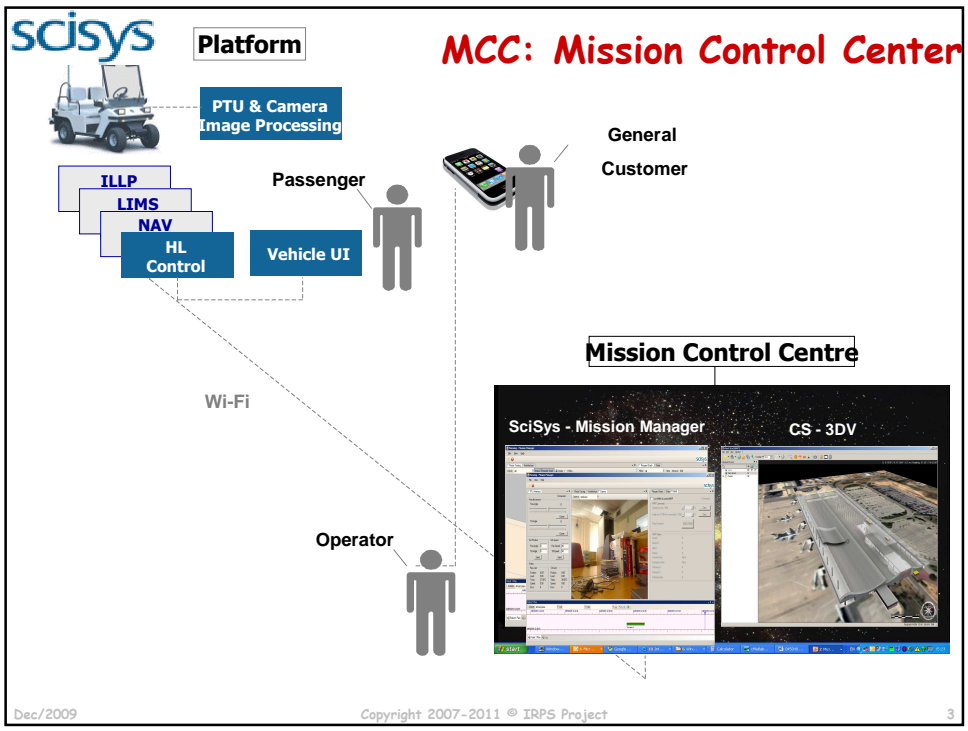
## IRPS Achievements

- **Cooperative Project**
  - Technology Innovation brought from lab to Operational application
  - IRPS Service Demonstration ( IRPS Simulators+ Live demos)
  - IRPS/ LIMS showcase
- **Technology Integration & Showcase**
  - Mobile Robotic Platform : MRP development & Integration (PIAP, ISR)
  - LIDAR Measurement System Sensor :LIMSS development & Integration. (IAI,Scisys)
  - LIDAR Measurement System development & Integration (LLG,ISR,CS)
  - Mission Control Center MCC development & Integration (Scisys, CS)
  - IRPS Global Reference Model IGRM development & Integration (CS, LLG)

Dec/2009

Copyright 2007-2011 © IRPS Project

2



Dec/2009

Copyright 2007-2011 © IRPS Project

3

This block features the SciSys CS logo on the left. In the center is a tall server rack. On the right is a photograph of two operators, a woman and a man, working at a computer workstation with multiple monitors. The SciSys CS logo is also visible in the top right of the photo. Below the images is a list of capabilities:

- MCC Operators can monitor and control the platforms
  - 2D and 3D interactive visuals
- MCC Operators can inform the security in case of a suspicious obstacle and change in environment

The SciSys logo is in the top left, and the title 'MCC: Mission Control Center' is in red at the top right.

Dec/2009

Copyright 2007-2011 © IRPS Project

4