

**PROJECT / Desenvolvimento dum Produto para
Monitorização Móvel e Vestível da Saúde de
Profissionais de Primeira Resposta e de outras
Profissões de Risco**

VR2MARKET

Main Objective:

Consolidating the technology developed in VR and VR2, improving even further its scalability and adaptability to a wider set of requirements from different hazardous professions

Improving the methodologies, specially the Data Analysis and psycho-physiology indicators to better detect trends and health threatening events of these professionals

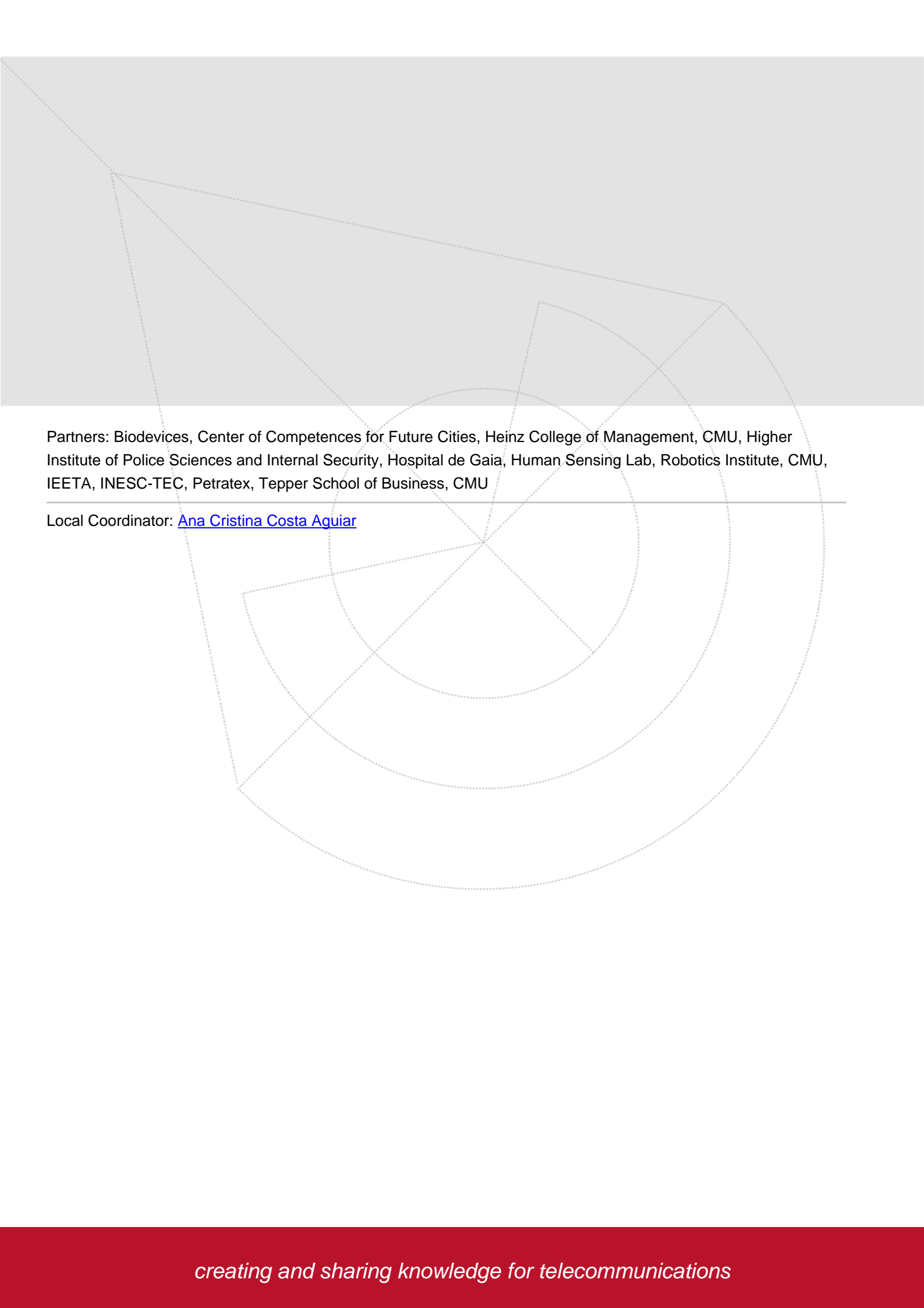
Converging to a scalable, adaptable, mobile and integrated cloud services based ICT platform that can be configurable to attend different health surveillance scenarios in different professions

Perform a business concept validation and a manufacture supply chain strategy for guiding the path from prototype to the market

Reference: CMUP-ERI/FIA/0031/2013, Funding: FCT/ CMU, Start Date: 01-07-2014

Team: [Ana Cristina Costa Aguiar](#), [Pedro Miguel Alves Brandão](#), [Orangel José Azuaje Contreras](#), [Emanuel Ribeiro Lima](#), [Rui Pedro de Magalhães Claro Prior](#)

Groups: [Networked Systems – Po](#), [Administrative Porto](#)



Partners: Biodevices, Center of Competences for Future Cities, Heinz College of Management, CMU, Higher Institute of Police Sciences and Internal Security, Hospital de Gaia, Human Sensing Lab, Robotics Institute, CMU, IEETA, INESC-TEC, Petrutex, Tepper School of Business, CMU

Local Coordinator: [Ana Cristina Costa Aguiar](#)