## **EU FRAMEWORK PROGRAMME 7** PEOPLE SPECIFIC PROGRAMME

## **PARTNER SEARCH FORM**

Date:	15 <sup>th</sup> May 2009
Area:	Biometrics R&D, product development. Computer Security and fraud.
Call:	FP7-PEOPLE-2009-IAPP
Deadline:	27 <sup>th</sup> July 2009

INFORMATION OF ORGANIZATION			
Name of organization	Dublin Institute of Technology, Department of Engineering Science		
	& General Studies		
Project Team	Dr David Meehan		
Organization type	Research Education Industry Technology Transfer SME		
	Other (please provide details) Third Level <u>www.dit.ie</u> R&D carried out in conjunction with Universities and SME's in Ireland		
Organization Size (employees)	□ < 10 □ 10-49 □ 50-99 □ 100-199 □ 200-249 □ >250 Size : 2,000 staff of which 1,000 are academic		
Short description of organization (main research activities)	<u>www.dit.ie</u> . We are a University level institute of technology who have degree level courses in Engineering, Science, Business, etc. Our R&D is to PhD level as well as postdoctorate; see DIT website R&D.		
Project Proposal Scope and Objectives	I have a PhD in Speech Technology with primary degrees in Electronics and Physics. I am involved in Biometrics R&D and regularly attend conferences <u>http://icb09.uniss.it/</u> . One of my main interests is in applying Biometrics R&D to product innovation. At present I am establishing an academic and industrial consortium to apply for FP7 funding form the EU. I have been at a few FP7 open days in the EU recently.		
Expertise offered	Extensive world wide contacts in Biometrics both at academic and industrial levels.		
Target partners' organisation type	Research Education Industry Technology Transfer SME   Other Other (please provide details)		
Target partners' expertise sought	Experience of technology transfer, applied R&D, product innovation particularly in SME's. Industry/ Academic collaboration. PLEASE NOTE: I am only interested in joining a consortium and would not be available to act as co-ordinator.		
Target countries	Open to all countries.		
Other partners in the consortium already identified (with their countries)	Professor Massimo Tistarelli, University of Sassari , Sardinia, Italy Fraudhalt, SME in Dublin Greenbit, SME in Italy Lumidigm, USA		
International projects already undertaken			

CONTACT DETAILS		
Name, Surname:	Dr David Meehan	
Address:	Room 403, DIT Bolton St, Dublin 1, Ireland	
Phone:	00 353 1 4023902	
Fax:		
e-mail:	David.Meehan@dit.ie	
Web:	www.dit.ie http://www.dit.ie/faculties/engineering/schoolofcivilbuildingservicesengineering/esgs/staff	