

**EU FRAMEWORK PROGRAMME 7
PEOPLE SPECIFIC PROGRAMME**

PARTNER SEARCH FORM

Date:	15 th May 2009
Area:	Biometrics R&D, product development. Computer Security and fraud.
Call:	FP7-PEOPLE-2009-IAPP
Deadline:	27 th 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	<input checked="" type="checkbox"/> Research <input checked="" type="checkbox"/> Education <input type="checkbox"/> Industry <input type="checkbox"/> Technology Transfer <input type="checkbox"/> SME <input checked="" type="checkbox"/> Other (please provide details) Third Level www.dit.ie R&D carried out in conjunction with Universities and SME's in Ireland
Organization Size (employees)	<input type="checkbox"/> < 10 <input type="checkbox"/> 10-49 <input type="checkbox"/> 50-99 <input type="checkbox"/> 100-199 <input type="checkbox"/> 200-249 <input checked="" type="checkbox"/> >250 Size : 2,000 staff of which 1,000 are academic
Short description of organization (main research activities)	www.dit.ie . 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 http://icb09.uniss.it/ . 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 from 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	<input checked="" type="checkbox"/> Research <input type="checkbox"/> Education <input type="checkbox"/> Industry <input checked="" type="checkbox"/> Technology Transfer <input checked="" type="checkbox"/> SME <input type="checkbox"/> 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