## Contact: Sébastien MARCEL, Project Coordinator, Sebastien.Marcel@idiap.ch

## **MOBIO - Mobile Biometry**

## **Community of Interest**

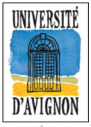
# PRINCIPAL INVESTIGATORS











UNIVERSITÉ D'AVIGNON ET DES PAYS DE VAUCLUSE









#### What is MOBIO

MOBIO is a FP7 European research project (FP7-2007-ICT-1) planned over 3 years and started in January 2008.

The goal of MOBIO is to develop new mobile services secured by biometric authentication means. Scientific and technical objectives include robust-to-illumination face authentication, robust-to-noise speaker authentication, joint bi-modal authentication, model adaptation and scalability.

For more information, check our website:

http://www.mobioproject.org



#### What is a Community of Interest (Col)

A Col is a group of people connected to each other by a shared need to solve common problems, develop skills and share best practices. In the case of MOBIO, it is composed of people representing their corporate employers or clients who are frequently at the interface between basic and applied research, and development.

The overall goal of the CoI in MOBIO is to ensure as much as possible an effective exploitation and a take up of the technology developments by validating the potential use of these developments.

The Col will:

and the Community of Interest

<u>B</u>0

- Accelerate the readiness of the MOBIO technologies for commercial market acceptance by improving scientist's understanding of current commercial offerings and needs, and by obtaining regular and frequent feedback;
- Raise the awareness of a closely cultivated group of commercial partners offering advanced technology solutions to the work and achievements of the MOBIO project.

#### How?

MOBIO Community of Interest members will receive regular announcements and updates.

A MOBIO Community of Interest web page will be added on the MOBIO web site listing key dates and partners.







#### MOBIO - Mobile Biometry (IST 214 324)

Contact: Sébastien MARCEL, Project Coordinator, Sebastien.Marcel@idiap.ch



#### What do you have to do?

#### A Col member will have to:

- 1. Prepare an introductory statement about the member area of interest, specialities and objectives. With the exception of this first introductory statement, there is **no requirement to write or prepare reports** as part of the membership in the Col.
- 2. Agree to receive and read regular communications.
- 3. Participate in the MOBIO workshop at the end of the project where demonstration systems will be presented.
- 4. At anytime, you will be able to communicate your observations and recommendations to the MOBIO consortium.

To join the Col simply send an email to the Col coordinator Stephane Rey (contact bellow) with an optional copy to the person that contacted you.

#### What do you get out of that?

Members of the Col get the opportunity to influence the research towards their own needs. They also stay very close to an important research project involving experienced scientists at the forefront of research. In addition to the public deliverables, members will benefit from:

- · priority access to project results and outcomes
- · privileged access to the developed technologies

### **High-level Timeline & Contacts**

#### **Timeline**

- · Quarterly 4 2008 Col setup and introduction
- · Quarterly 1 2009 First Year MOBIO Newsletter
- · Quarterly 1 2010 Second Year MOBIO Newsletter
- Quarterly 4 2010 MOBIO Workshop and Technology Transfer Event

#### For additional questions:

Dr Sebastien MARCEL Senior Research Scientist

Idiap Research Institute Centre du Parc Rue Marconi 19 PO Box 592 CH-1920 Martigny

Phone: +41 27 721 77 27 Fax: +41 27 721 77 12

Email: Sebastien.Marcel@idiap.ch Web: http://www.idiap.ch MOBIO FP7 Project Coordinator http://www.mobioproject.org

#### To join the Col:

Stéphane REY Director

IdeArk Centre du Parc Rue Marconi 19 PO Box 592 CH-1920 Martigny

Phone: +41 27 721 77 17 Fax: +41 27 721 77 12

Email: Stephane.Rey@ideark.ch Web: http://www.ideark.ch MOBIO FP7 Project Member http://www.mobioproject.org