PRESS RELEASE

Naarden, 19 October



European Biometrics Symposium

facing the future of mobile biometric technologies

On Wednesday 8 November 2017, The European Association for Biometrics (EAB) will organize in cooperation with AMBER ITN (a Marie Skłodowska-Curie Horizon 2020 project) the **European Biometrics Syposium** at Canterbury Cathedral Lodge, The Precincts, Canterbury, CT1, England, UK.

This event will focus on issues surrounding the development and deployment of mobile biometric technologies and applications. The presenters will cover such issues as identity and privacy in the cloud, unconstrained iris recognition and presentation attacks on mobile devices.

The symposium is aimed at bringing together various stakeholders to discuss some of the technical challenges facing the future of mobile biometric technologies.

Number of places on this workshop is limited.

Early registration is recommended prior to 2017-10-30

Information about the seminar:

Date: Wednesday 8 November

Location: Canterbury Cathedral Lodge, The Precincts, Canterbury, CT1, England, UK

Contact: Trijnie Vlietstra / +31 651 076 251 / trijnie.vlietstra@eab.org Program and registration: http://www.eab.org/events/program/145

Entrance fees: normal: 75 €/67,00 £ EAB members: Free of charge

About the EAB:

The European Association for Biometrics (www.eab.org) is a pan-European non-profit association seeking to advance the proper and beneficial use of biometrics in Europe, taking into account the interests of European citizens, industry, academia and governments. The EAB is the European platform for biometrics, currently having over 200 members from 35 countries. Driven by developments in connection with immigration challenges, the requirements of e-passport implementations and a whole range of emerging commercial applications, the EAB fulfills the role of an independent and multi-stakeholder platform, where stakeholders can meet and exchange information and visions. For more information about the EAB please contact secretariat@eab.org.