

Next Generation User Authentication by Voice Biometrics? Ready to Market!

27 June 2017

Auditorium Sant'Apollonia, Via San Gallo 25, Florence



- 9.30-10.00** Registration & welcome coffee
- 10.00-10.15** Opening Address:
- **Alessandro Luciano**, President, Fondazione Ugo Bordoni
 - **Honour Guest** from a territorial Public Authority: t.b.a.
- 10.15-11.30** **Session 1: "The business case for OCTAVE: voice biometrics as an authentication factors"**
Chair: **Mario Frullone**, Director of Research, Fondazione Ugo Bordoni
- **Giovanni Falsina**, Environment and Airport Safety Manager, SEA Aeroporti di Milano
 - **Vincenzo Bono**, Vice DG and Client Market Director, Findomestic Banca
 - **Nicola Sotira**, Poste Italiane
 - **Danilo Vivarelli**, Managing Director, Call & Call
 - Q/A Session
- 11.30-12.00** *Coffee break*
- 12.00-13.30** **Session 2: "The OCTAVE platform and its possible users"**
Chair: **Sebastiano Trigila**, OCTAVE Project Manager, Fondazione Ugo Bordoni
- *The Baseline Solution of OCTAVE*, **John Petersen**, ValidSoft
 - *The Integrated Solution of OCTAVE*, **José Lorenzo**, ATOS Spain
 - *Biometrics for Secure Identity Management in the Physical and in the Digital Worlds*, **Alessandro Alessandroni**, ISG Italia
 - *title to be announced*, **Stefano Livi**, Sapienza University of Rome
 - Q/A Session
- 13.30-14.30** *Lunch*
- 14.30-16.00** **Session 3: "The OCTAVE experience: in the labs and on field. The way forward"**
Keynote and Chair: **Mauro Falcone**, OCTAVE Technical Leader, Fondazione Ugo Bordoni
- Demonstration
- Talks
- *The experience gained from OCTAVE user trials at the Linate Airport*, **Marcella Scuccimarra**, SEA
 - *The experience gained from OCTAVE user trials with Findomestic remote banking*, **Lorenzo Zara**, Findomestic
 - *Antispoofing Techniques for Speaker Verification: the OCTAVE Delta*, **Nick Evans**, Eurecom
 - *Viability of Hybrid Approaches in Speaker Verification*, **Saeid Safavi**, University of Hertfordshire
 - *TBAS: new generation biometric platform*, **Benoit Fauve**, ValidSoft
 - *Technical Standardization Activities related to Voice Biometrics*, **Andreas Nautsch**, CRISP-Center for Research in Security and Privacy, Hochschule Darmstadt
 - Q/A Session
- 16.00** Conclusions