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

27 June 2017 <u>Auditorium Sant'Apollonia</u>, Via San Gallo 25, Florence





	יקיווייו ישווויי
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 Technniques 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