Curriculum Vitae

MAURIZIO TALAMO

PROFESSIONAL EXPERIENCE

Professor of Computer Science and Pro-Rector responsible for Innovation Management at the University of Rome, Tor Vergata

Maurizio Talamo is full Professor of Computer Science and Pro-Rector responsible for Innovation Management (terza missione) at the University of Rome, Tor Vergata. He is President of the University Foundation INUIT-Tor Vergata (www.fondazioneinuit.it) and of Nestor Lab (www.nestorlab.com).

Prof. Talamo designed, implemented and managed key ICT infrastructure projects for the Italian government including the issuing and service infrastructure for the Italian electronic identity card, the National Centre for Demographic Services and the security architecture for the National Agriculture Information System. He is frequently called as a member of government commissions in the Italian Ministry of the Interior, the Ministry of Transportation and the Ministry of Agriculture.

Prof Talamo participated in many EU funded R&D projects; most recently he coordinated the thematic network SSEDIC (Scoping the Single European Digital Identity Community) which involved more than 200 international experts on digital identity management. At ITU – the standardization organization of the United Nations - Prof. Talamo is involved in study group 17 (security) and he is a member of the TSB Director's Ad hoc Group on Education about Standardization. As a founder of successful ICT start-ups in Italy and the US and author of many international patents Prof Talamo deeply cares about optimizing innovation management at the University level.

His goal is to develop a strong innovation ecosystem in the University environment that fosters the creation of patents and spin-off companies to build competitive advantage for researchers and entrepreneurs in Italy.

Prof. Talamo authored numerous scientific papers and international patents. Currently his research focuses on: bio-informatics, cyber security, certification and security in the internet-mediated cooperation between information systems, information integration, process mining and identity and trust management in cooperative information systems.