



# Alberto Sanna

After graduating in Nuclear Engineering in 1991, Alberto Sanna joined the Scientific Institute H San Raffaele (HSR) in Milan where he's currently the R&D and Business Development Manager of the "e-Services for Life and Health" Unit: in charge of the design and development of innovative health services, and related business models, based on personalized medicine and wellbeing.

He has been and he is currently Project Manager of several European Commission funded Projects such as:

FP5-IST, 12040 – DRIVE "Drug In Virtual Enterprise": end-to-end integration of clinical and logistic services in the drug supply chain, from Manufacturer to Patient bedside based on Tag RFID.

FP6-IST, 507019 – PIPS "Personalised Information Platform for life & health Services" aimed to deliver personalized medicine-based services to promote healthier lifestyle and prevention in everyday life.

Apart from the above projects, he's also Team Leader for the projects:

FP6-IST, 507591 – PRIME "Privacy and Identity Management for Europe", another EC funded project: focuses on solutions for privacy-enhancing identity management that supports end-users' sovereignty over their private sphere and enterprises' privacy-compliant data processing.

FP6-IST, 033506 – ANGEL "Advanced Network embedded platform as a Gateway to Enhance quality of Life": indoor ambient intelligence aimed at delivering personalized wellbeing services to home and workplace.

FP7-IST, 216917 - MASTER "Managing Assurance, Security and Trust for sERvices": project aims to provide methodologies and infrastructures that facilitate the monitoring, enforcement and audit of quantifiable indicators on the security of a business process in the realms of Banking/Insurance and in the eHealth IT systems.

Other activities:

- Since 2003, Professor of "Dependability of Information System" at the Information Department - University of Milano.

- Since 2004, Professor of “Intelligent and mobile systems for Innovative Services” at the Information Department - University of Insubria.
- Lecturer in 80+ international congresses in healthcare, Information technologies.
- 200+ Mass media communication in primary TVs, Newspapers, Magazines and Internet sites reporting results of R&D activities directly related with the above-mentioned projects.