

Department of Electrical, Computer and Biomedical Engineering

Ph.D. School in Electrical and Electronic Engineering and Computer Science

The Intelligent Business Cloud enabling the digital business

Dr. Mario Pantano
Accenture

24 May 2016 – h 11:00 Aula Seminari (ex Dip. Elettronica) Via Ferrata 5 - Pavia

Abstract: In the digital world, the companies to be successful need to experiment, adapt, analyze and collaborate at speed, finding entirely new ways to increase the value of every customer and business interaction, not just doing things differently. To deliver superior business outcomes and innovation, digital enterprises are pushing speed, integration and interoperability, and everything as a service models of consumption. To support this fundamental change what is needed is a seamless, cohesive and automated environment - **the hybrid cloud** - a platform-based framework that gives enterprises everything required to span and manage multiple clouds and vendors.

The seminar will present how the enterprises are changing themselves to become digital-enterprises, what is the impact in today's world and how the hybrid cloud is realized and how changes the IT in the future.

Biography: Mario Pantano is executive in Accenture and has 20+ years of international experience, working in large corporations serving major clients in different industries. From technical point of view, Dr. Pantano has several years of experiences in developing cloud strategies and implementation programs, IT transformation and optimization, change management, operational process redesign, security capabilities (business protection and enablement).

After his PhD in Electronic Engineering and Computer Science from the Università di Pavia, Dr. Pantano worked for a few years as Assistant Professor at the University of Vienna (Austria) and University of Illinois (USA) and collaborated with international research centers and government agencies.

OrganizerProf. M. Calzarossa

Ph.D. Coordinator Prof. P. Di Barba

Seminar in English.

For information: mcc@unipv.it