



Giovanni Paolo Voarino

Holds a degree (cum laude) in Business Administration at Genoa University.

He is active for now 30 years in the External, Internal, IT (in particular) Auditing, Risks and Compliance field.

He has worked for: Arthur Andersen, Dow Chemical, Deloitte and consulted Ernst & Young. Since 1977 he is engaged in consulting: ICS (Internal Control System) and compliance project management, internal procedures manuals outsourcing (www.taska.it) through his own business, Tasc, which has integrated in its products features such as: Accelerated SAP, ValueSAP and recently an interface to SAP GRC (www.taska.it PUBLICATIONS).

Since 2002 he is also active in M&A: large accounts (on behalf of international intermediaries) and small size accounts (on his own). Since 2008, interacting with Italian banks, he has also been successful in sorting-out mid companies financial and shareholders problems linked to the general market crisis.

He has been teaching at: SDA Bocconi University and he gives seminars and classes to different Universities, Business Schools and Institutions such as Ordine dei Dottori Commercialisti ed Esperti Contabili of Milan (Italy), whose IT Commission is a historical member of .

He is author of SOLCO® methodology for internal communication and control of business processes and related risks, used by a number of Italian banks and SAP GRC project leader (<http://www.sap.com/italy/industries/banking/index.epx>).

From January 1999 till October 2001, he was been Corporate Auditor and Data Manager of the Bibop-Carire Group, a case-study in Europe.

He has been consulting Bank of Italy, UIC (Italian Supervisors) and ABI (Italian Banking Association), together with almost all large and mid size Italian banks.

In a paper to the Basel Committee he has presented the Bipop's case on Operational Risk Management (<http://www.bis.org/bcbs/ca/bipop.pdf>), now applied in other banks.

p.varino@taska.it
+39,335,6988345 (cell)
+39,02,58100,242 (fixed)
+39,02,8361,000 (fax)
<http://www.taska.it>