

EUROPEAN  
CURRICULUM VITAE  
FORMAT



PERSONAL INFORMATION

Name **MARCO RODOLFO ALESSANDRO BOZZETTI**  
Address Via Savona, 26 - 20144 Milan Italy  
Telephone **+39 3407499795**  
Fax  
E-mail **marco.bozzetti@malboadvisoring.it**  
**marco.bozzetti@gmail.com**  
**m.bozzetti@aipsi.org**

Nationality Italian  
Date of birth 15-1-1951

WORK EXPERIENCE

Dates (from – to) From February 2001 - now

Name and address of employer **Malabo Srl**  
Operational office: Via Savona 26 - 20144 Milan Italy  
Registered Office: Via del Caravaggio 14 - 20144 Milan Italy

Type of business or sector ICT directional advisory

Occupation or position held Founder, Owner, CEO  
Malabo main activities Malabo is a consulting company in the field of ICT, Information and Communication Technology, based on a network of senior experts and specialized companies. Malabo operates with companies of both the ICT demand (ICT user) and supply (ICT provider). For ICT demand's customers, the main goal is to help them concretely in the most effective and efficient use of ICT with the aim of "creating value". These objective concerns also companies offering ICT and the consulting activity of Malabo can range from those mentioned above, focused on their internal ICT, to more strategic ones, for supporting the company to grow and to better position on the Italian and international markets. Typical activities in the field of informatics systems include ICT security, analysis and risk management, ICT rationalization and cost reduction, operational management, ICT Enterprise Architecture also in the logic of outsourcing, mobile systems and cloud, ICT governance, the organization of processes and roles to support ICT, the alignment between business and information system, management of compliance and certification. Malabo offers also specialized **ICT services on line via Internet**, derived by its consulting activities. These services include: ICT monitoring (SLA Watch), Inventory ICT, ICT Trouble Ticketing, GOSI (Informatics System Operations Management), Privacy Management (that deals also with GDPR), ICT Risk analysis and management, ICT value analysis. For their description refer to the websites [www.malboadvisoring.it/en/](http://www.malboadvisoring.it/en/)  
Last update: January 2022

Malabo has its own ICT laboratory to install and test operating systems, software platforms, networking solutions, applications, partly based on its own highly reliable hardware, partly on virtualized cloud systems.

Malabo and Marco R. A. Bozzetti have held and hold training and updating courses following the consulting interventions, or due to requests from specialized training companies.

**OAD** (Osservatorio Attacchi Digitali in Italia) is the Observatory on digital attacks in Italy, designed and implemented by Malabo and Bozzetti in cooperation with AIPSI, the Italian Chapter of ISSA, the Information Systems Security Association.

OAD is a web survey on intentional digital attacks in Italy, that delivers an annual report. All the reports can be free downloaded by <https://www.oadweb.it/en/>

The Reports are in Italian, but the last ones have an executive summary in English.

Present Malabo partnerships

- Innovaminds
- Technology Estate

Main competences

Bozzetti (and Malabo) main competences

ICT security, ICT architectures (ISO's OSI, SOA, Togaf, OSA, etc.), networking and telecommunications, operative and strategic ICT governance and management, risk analysis and management (ISO 27005, NIST SP 800, ISO 22301, different methodologies, in particular Octace-Allegro), ICT value analysis (qualitative and quantitative methodologies and tools), informatics system and networks rationalization and cost reduction, networks integration and optimization, ICT operational management (ITIL, ISO 20000, COBIT, also SLA Watch and GOSI), ICT asset management (CMDB, ICT Discovery and Repository, Trouble Ticketing, etc.), compliance management for privacy (GDPR, D.Lgs. 196/2003), safety (D.Lgs. 81/2008 and D.Lgs. 106/2009), and legal responsibility (D.Lgs 231/2001), ICT organization and processes (COBIT, ITIL), project management (PMI and Prince), ICT trends forecast, ICT roles and competences assessment (eCF –EN 16234-1:2016 – UNI 11506).

Malabo Customers

- By number, they are mainly subdivided between direct customers, directly interfaced by Malabo, and indirect ones, where the contract is provided by a third Company, and Malabo acts as a subcontractor
- In a for a three-year plan since the beginning of 2016, and by winning a competition, Malabo is redesigning and supporting the implementation of the new internal informatic system for the CNF (Consiglio Nazionale Forense) and, in parallel, also the implementation of innovative digital services via cloud for the Italian Orders and the Italian Lawyers themselves, with the aim of providing a concrete boost for the digital transformation into the lawyers world in Italy.
- Main Costumers: *Accenture, Adakta, Adfor, AdvanSys, AICA, Aipsi, AMD, ATM, De Cecco, FiiF, Gea Consulenti di Direzione Aziendale, GeaLab, Comune di Milano, F5, Finetuning, Fondazione Livio Sciutto, G2Informatica, Gruppo Lottomatica, IBM, ICBPI, Lamprell (Dubai), NetConsultingcube, Orsyp, Pegasus-MD, Politecnico di Torino, Quintesi, Qtech, RESG2, Seeweb, Sernet, Sirmi, Soiel International, Tecnology Estate, Trend Micro.*

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

February 2001 - December 2011

**GEA Spa and GEA LAB srl**, Corso Italia 42, 20122 Milan Italy

ICT and management consultant

Senior Consultant

Main rules and competences: *management consultant, ICT security, ICT business value, ICT governance, ICT trends (technologies' watcher), ICT recycling and environmental impacts, project manager and/or technological supervisor.*

Main customers: *Accor Services, Engineering Group, Sammontana Group, Merloni Group, MTS, UCIMU, Unichips, Web Mobili.*

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

February 2001 - July 2006

**ClickICT Srl** , C.so Porta Nuova 3, 20121 Milan Italy

ICT services and consulting

CEO

ClickICT srl was an e-consulting dotcom owned by GeaLab and Banca Popolare di Bergamo - Gruppo BPU

*Main rules and competences: ICT security, privacy, ICT business value, ICT governance, ICT trends (technologies' watcher), ICT recycling and environmental impacts, project manager and/or technological supervisor.*

*Main customers: AdriaLab, GEA, GEA Lab, Merloni Group, MTS, TelecomItalia, Unichips, AMD, Acraf-Angelini, Soiel, Sirmi, CCIAA Florenz/Firenze Tecnologia, Soloinrete, Eurofly.*

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

July 1995 – December 2000

**ENI Spa**,

Piazza Mattei 1, 00144 Roma

Gas and Oil

CIO, Chief Information Officer

*Re-found a real ICT Corporate for the whole ENI Group, with the CEO's strong commitment (Franco Bernabè). Coordinator of the IT and TLC Projects of the Group, designer of the ENI ICT Enterprise Architecture for the ICT Governance (named MICEA, Multimedia Integrated Comprehensive Enterprise Architecture). Centralization and outsourcing of the several informatics systems and outsourcing of the TLC network (SnamTele network).*

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

May 1991- July 1995

**MET Group** and **I&E**, Integration & Engineering

Via Valenza 11 20144 Milano

Software house and ICT consulting

Founder, Partner and President of the I&E Company (Met Group)

*High level consulting on ICT, both for the MET Group customers and the MET's top-management. Key projects with Legler, Chiari&Forti, Enel, Società Autostrade, SMAU, and within the MET Group.*

*Technical Director of ITV-POOL Srl (MET Group) for the design, development and deployment of a telematic televote system, based on television programs (for which content to vote), audiotext and a hand held device named C6 (working like a modern remote control device), designed by M. Bozzetti with a specific hardware and a specific ASIC.*

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

June 1987 – May 1991

**Ibimaint System Engineers Srl** (Ibimaint Group)

ICT consulting

Founder, Partner and CEO.

*Consulting on LAN, WAN, ICT security, Office Automation. I designed and developed SSDS, the first Italian expert system for the evaluation of the cybersecurity of an informatic system, both at the technical and organizational level.*

*Main customers: Olivetti, Syntax Processing, Ibimaint, Reseau, Merzario, AA&Co, Formula, Seva, Sarin, Data Consyst.*

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held

1988-1992

**Consulenti Associati Sicurezza (C.A.SI)**

ICT security consulting

Founder partner and consultant

Last update: January 2022

- *Main activities and responsibilities*

*C.A.SI has been one of the first Companies in Italy for ICT security consulting. Beside all the consulting activities, I designed and developed SSDS, the first Italian expert system for the evaluation of the ICT security level, and also, together with Sogei, D-Saver, DOS - Safe Antivirus Environment, an application for antivirus rescue, and LIC, for the centralized management of software licences.*

*Main customers: Sogei, SIA, Justice Ministry.*

- *Dates (from – to)*

- *Name and address of employer*
- *Type of business or sector*
- *Occupation or position held*
- *Main activities and responsibilities*

June 1984-June 1987

**Arthur Andersen Management Consultants**

ICT Consulting

Manager, Responsible of the TLC and Office Automation consulting groups

*Main projects included the study of the TLC impacts on the information systems of the IRI Group Companies, the OA for Italcable, FIAT-SAVA, Italeasing and for the Arthur Andersen (AA&Co) worldwide, the connection and automation of all the Olivetti's Italian branches.*

- *Dates (from – to)*

- *Name and address of employer*
- *Type of business or sector*
- *Occupation or position held*
- *Main activities and responsibilities*

1980 - 1982

**Italtel-Telematica** Spa (Italtel Group)

TLC Manufacturer

Employee, responsible of the Strategic Planning

*New products: videotel terminals, digital PABX (Office 10000), statistical multiplexer, packet switching nodes. Liason with European and US Companies, such as Siemens, M/A COM DCC, BBN, etc.*

*Delegate for the whole STET Group to the "Ad hoc Group for Standardization" within the EU ESPRIT Project.*

*Delegate for the Italtel Group for the Italian Project Compunet within the CNR finalized projects for informatics*

- *Dates (from – to)*

- *Name and address of employer*
- *Type of business or sector*
- *Occupation or position held*
- *Main activities and responsibilities*

1980 - 1982

**Italtel-SIT** Spa

TLC Manufacturer

Employee, responsible of the Data Network Area within the R&D Laboratories

*Design and development of the first business integrated voice-data network*

*Business and technical interface with M/A-COM DCC for networks innovative products.*

*Italtel delegate for the European "Office Automation Plan" and member of the SMAU Technical Committee*

- *Dates (from – to)*

- *Name and address of employer*
- *Type of business or sector*
- *Occupation or position held*
- *Main activities and responsibilities*

1976 - 1980

**Olivetti Spa** Ivrea

ICT manufacturer

Employee

*Responsible of networking at the Headquarter R&D (managed by ing. Perotto and ing. Mercurio), in particular:*

- Definition, design and development of the Olivetti network architecture, named ONE, Olivetti Network Environment*
- design of the X.25 development specifications*
- definition, design and development of the Transport protocol (ISO'OSI L.4) and File Transfer protocol (ISO'OSI L.7), basis for the RC, ECMA and ISO international standardization*

*During 1979-1980, Marco was Convenor of the ECMA TC23/VFS-TG for the file transfer protocol standardization*

- DATES (FROM – TO)
- NAME AND ADDRESS OF EMPLOYER
- TYPE OF BUSINESS OR SECTOR
- OCCUPATION OR POSITION HELD
- MAIN ACTIVITIES AND RESPONSIBILITIES

## EDUCATION AND TRAINING

- Dates (from – to)
- Name and type of organisation providing education and training
- Principal subjects/occupational skills covered
  - Title of qualification awarded
  - Level in national classification (if appropriate)

Dates (from – to)

- Name and type of organisation providing education and training
- Principal subjects/occupational skills covered
  - Title of qualification awarded

- Level in national classification (if appropriate)

## PERSONAL SKILLS AND COMPETENCES

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas.

MOTHER TONGUE

OTHER LANGUAGES

- Reading skills
- Writing skills
- Verbal skills

- Reading skills
- Writing skills
- Verbal skills

1973- 1976

### Abiemme Srl

Software design and development  
 Founder, Partner and President

*Development of software based on Pascal language and the SDK of Texas Instruments.*

*The main customer was a large Italian PABX manufacturer for which ABIEMME developed an add-on, hardware and software, to their most advanced PABX for hotels, able to deal alarm clocks in 5 languages using the first speech synthesis and speech recognition systems of the Texas Instruments.*

1974-1985

*CREI, Centro Rete Europea di Informatica of the Politecnico di Milano . R&D Centre for internetworking studies, Italian operational pole of the European EIN network (the first European packet switching network) of the COST 11 Project.*

Studies on internetworking: high level protocols and interlocutors theory.  
 Several contributes for the European Projects RACE and ESPRIT

Researcher

Not appropriate

1969-1975 Politecnico di Milano – Electronic Engineering faculty  
 1964-1969 Secondary School “Leonardo da Vinci”, Milan

Degree on electronic engineering from the Politecnico di Milano. At the graduation Bozzetti presented both a doctoral thesis on "Routing and Internetworking" and a relation on "RETE: an Intercommunication Language in Computer Networks".

Secondary school diploma

Not appropriate

**Italian**

### English

excellent  
 excellent  
 excellent

### German

School knowledge  
 School knowledge  
 School knowledge

**French and Spanish:** verbal and writing basic understanding

Last update: January 2022

## ORGANISATIONAL SKILLS AND COMPETENCES

*Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc.*

## TECHNICAL SKILLS AND COMPETENCES

*With computers, specific kinds of equipment, machinery, etc.*

## OTHER SKILLS AND COMPETENCES

*Competences not mentioned above.*

## DRIVING LICENCE(S)

## ADDITIONAL INFORMATION

In voluntary works, Marco has been founder and still plays a driver role in some Italian professional associations, such as AIPSI (Italian Association of ICT Security Professionals, ISSA Italian Chapter), ClubTI Milano (Club delle Tecnologie dell'Informazione di Milano), Assolombarda, FidaInform (Federazione Club delle Tecnologie dell'Informazione), FTI (Forum Tecnologie dell'Informazione).

He operates in a context of a network of top managers' relationships.

Marco worked as General Director, CEO or President in several small and medium size Companies.

He is now working mainly as consultant, project manager and general manager in the ICT field.

Marco utilizes Internet, office automation applications, collaborative systems, DSS and simulators. He designed and implemented personally his own web sites by means of Joomla framework

Sport: climbing, skiing, sailing, jogging, diving.

Car driving licence

- Since January 2016 **President of AIPSI** ([www.aipsi.org](http://www.aipsi.org)), the Italian Chapter of ISSA ([www.issa.org](http://www.issa.org)). Since December 2009 member of the AIPSI Board
  - Assessor and exam Commissioner for the eCFPlus certifications (EN 16234-UNI 11506).
  - Certified ITIL v3 Foundation, July 28, 2008
  - Certified EUCIP Professional Security Adviser, November 29, 2013
  - Ideator and developer of OAD, Computer Attacks Observatory in Italy (previously named OAI) since 2009
  - Since 2004 to June 2006, President of FIDAInform, Federazione Nazionale delle Associazioni Professionali di Information Management, the federation of the Italian ClubTI [[www.fidainform.org](http://www.fidainform.org)]; Vice President until 2010, now member of the Board of Directors.
  - Since 2000 to 2005 President of the "ClubTI di Milano" [<http://www.clubtimilano.it>], member of the Board of Directors until 2010.
  - Founder of FTI, Forum delle Tecnologie dell'Informazione [<http://www.forumti.it>], for several years President of FTI Sicurforum-Italia, for which created the Italian Computer Crime Observatory (OCI, Osservatorio Criminalità ICT in Italia).
  - On behalf of SMAU he was the ideator of EITO, European IT Observatory, the established yearbook for the information and communications technology (ICT) industry in Europe. Member of the EITO Task Force, since 1993 to 2003 Marco wrote the technological status of the art. [<http://www.eito.com>].
  - Member of the Board of the Innovative Tertiary Group in Assolombarda [[www.assolombarda.it](http://www.assolombarda.it)] since 2004 to 2006
  - AICA Member
  - AIPSI member
  - ClubTI Milano member
  - CAI (Italian Alpine Club) member
- 
- List of publications (books, reports and articles on magazines)

## ANNEXES

Milan (Italy), January 2022

For the purposes of the Privacy Act (GDPR - UE 679/2016), I authorize the use and circulation of this curriculum vitae.

Handwritten signature in black ink, appearing to read 'M. Bozzetti'.