



EMPLOYEE PROFILE

Philippe Wolkowicz

Mr. Wolkowicz, co-founder and CEO of **ACTL**, has 20 years experience in software development and consultancy. He is responsible for the successful introduction of object oriented technology in many of the leading Israeli high tech companies. His expertise in software engineering is well known and his didactic skills are highly appreciated. He manages projects to stay on schedule and under budget while introducing a well defined development process.

ACTL is today the leading Israeli company in SW development methodologies.

Areas of Expertise

- Expertise in UML, on the superstructure and infrastructure level
- Definition and introduction of SW development processes, customization of the Unified Process
- Profound knowledge of many CASE-tools and their efficient use in projects
- Project Management and coaching of object oriented projects
- Building flexible and robust SW architectures
- Proficiency in architecture patterns

Professional History

1994 - today: ACTL Systems Ltd.

As CEO, active partner and senior consultant of ACTL, he consults Israeli and international companies in introducing SE-methodologies and tools. He acts as a coach and mentor during all the development phases and takes actively part in the definition of customized development processes and project management. He defines requirement capturing, tracking and testing methods. He customizes the Unified Process, teaches the UML and explains how to use CASE tools effectively. He gathered lots of experience in various projects in the aerospace industry (missile guidance and satellite management systems as well as radar systems), digital printing, soft and hard real time systems for the manufacturing industry and communication industry as well as for the IT industry (government and other). He personally lectured more then 100 software engineering courses.

1993-1994: VTech

As independent consultant, he introduced SE-methodologies and CASE-tools in Israeli companies and laid the foundation of the AbyS™ project, a simulation tool for analysis models. He assured high level of documentation and participated actively in software development.

1988-1992: Police Headquarters

He was responsible for the development of major distributed applications, assured the proper use of SE-methods in various projects and also defined development and testing guidelines. He led and managed the development of complex applications.

Academic Credentials

Born in 1964 in Belgium, talks fluently Hebrew, English, French, Dutch and German. He is married and has three children. He graduated in Software Engineering at the Jerusalem College of Technology. He continued his Masters in Computer Sciences at the Bar Ilan University.