

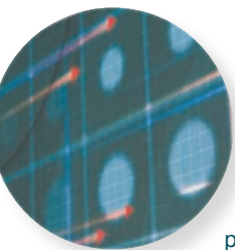
INNOSOFT

Excellence in software training



Training and Consulting Services

- ▶ Java, J2EE and LINUX
- ▶ Sun Java Certifications



INNOSOFT is a leading edge consulting, training and software development company in Casablanca, Morocco. We understand that to succeed in enterprise level software projects your software development team needs the knowledge and skills to architect, design, and develop complex software systems. Recent research demonstrates, a lack of skills is one of the major reasons many software development projects are not successful. Our goal at INNOSOFT is to teach the skills and mentor your IT staff to ensure your software development projects succeed. We offer training and consulting in the leading technologies including: Java, J2EE, J2ME, XML and Web Services.



Ahmed El Koutbia
President and Founder



Ahmed has senior level expertise and experience working for very successful companies in the U.S. including: Sun Microsystems, Chicago Board of Options Exchange and McGraw-

Hill Publishing. Most recently, as a Consultant at the Sun Java Center, he focused on Internet, eBusiness and Enterprise Systems Architecture in Java and J2EE. Ahmed also worked closely with the Chief Architect of the Sun Java Center in the architecture, design and development of a J2EE based Workflow Engine, which is included as a sample application in the best-selling book Core J2EE Patterns. Ahmed holds a Bachelor's degree in Information and Decision Sciences from the University of Illinois at Chicago and he is a Sun Certified Java Developer and Programmer.

Training Services

Highly skilled and experienced instructors who have extensive experience with reputable and successful technology companies (in the USA) teach INNOSOFT training courses. These courses are designed to train and mentor your staff in leading edge technologies, and prepare them to succeed in the prestigious Sun Java Certification Exams. Our training courses will be offered at the state-of-the-art facilities in the Technopark of Casablanca or at our client's site.

Curriculums include the following level designations and courses:

Programmer Level Courses

- ▶ Object Oriented Analysis and Design for Java
- ▶ Java Programming for Programmers
- ▶ Advanced Java Programming
- ▶ Preparation for the Sun Java Programmer Certification

Developer Level Courses

- ▶ Developing Distributed Java Applications
- ▶ Developing Java Web Applications
- ▶ Developing J2EE Applications
- ▶ Preparation for the Sun Java Developer Certification
- ▶ Preparation for the Sun Web Component Developer Certification

Architect Level Courses

- ▶ Architecting and Designing J2EE Applications
- ▶ J2EE Patterns
- ▶ Architecting and Designing J2EE Workflow Engines
- ▶ Preparation for the Sun Java Architect Certification



Consulting Services

INNOSOFT consulting services are focused on helping our clients succeed in the architecture, design, and development of their software applications.

During consulting engagements our consultants will perform the following duties:

- ▶ Apply the best practices and proven software development methodologies including Rational Unified Process (RUP), SunTone Architecture Methodology.
- ▶ Design robust software solutions with a pattern oriented approach (Design Patterns, J2EE Patterns).
- ▶ Assist in application development, deployment and testing.
- ▶ Mentor and train your staff in the latest Java technologies.
- ▶ Help your staff take charge of the development of their own projects.



About Technopark

Technopark is Morocco's first industrial park. The project is under the supervision of the Ministry of Communications and has Abderrafie Hanouf as its general manager. Its mission is to enhance the development of information technology in Morocco. Its main specialities are software engineering and IT ventures.



Contact Information

Headquarters

Route de Nouaceur, Angle RS 114 & CT 1029
Technopark - Casablanca - Morocco

Phone (212) (0) 22 21 68 65

Fax (212) (0) 22 21 50 58

E-mail info@innosoft-systems.com

Web www.innosoft-systems.com

