



SolDevelo
solutions development

IT Outsourcing Services 2011

Contact: development@soldevelo.com

SolDevelo, e-mail: office@soldevelo.com, www.soldevelo.com

Why outsource to SolDevelo?

SolDevelo is a dynamic software development and information technology outsourcing company, focused on delivering high quality software and innovative solutions. Our mission is also improving the quality of the software by spreading, extending and implementing highly innovative tools for software development, testing and continuous integration.

We are convinced that using our outsourcing services for your project will be a benefit for you, as we are specially interested in customer satisfaction and quality of delivery.

Areas of interests

Our main domain of interest are Java/JEE technologies which we use in cooperation with various frameworks to create scalable solutions.

We offer a comprehensive Java Project Outsourcing solution. Depending on your needs, our experts can advise you what technology should be used, prepare the detailed design of the whole system and implement all the needed features.

We are also involved in a process of creating innovative plugins, extending frameworks for existing Integrated Development Environments such as IntelliJ IDEA, Eclipse, NetBeans. If your IDE doesn't meet your requirements, or you would like to extend the available features, our experts can do this for you.

Key Services:

🔧 **Team-based Development:** expert management personnel, experienced architects and developers, and a full-service quality assurance team for each development project.

🔧 **Custom Java/JEE Software Development**

Technologies used by us:

Languages:	Java/JEE: EJB, JMS, JMX, WebService
Frameworks:	Hibernate, ActiveMQ, CXF, Spring, Quartz, Spring Batch
Database Environments:	MySQL, PostgreSQL, HSQLDB
Application Servers:	JBoss, Geronimo
Servlet Containers:	Tomcat, Jetty
Web Technologies:	JSP, JSF, AJAX, CSS, XHTML
Web Frameworks:	Struts 1, Struts 2/ WebWork, Spring WebFlow

Software development tools we typically use:

Process:	Tools/Concepts:
IDE	IntelliJ IDEA, Eclipse
Project Methodology	Agile/Scrum
Continuous Integration	TeamCity, Hudson, Bitten
Wiki & Knowledge Sharing	Trac
Issue/Bug Tracking	JIRA, Bugzilla, Trac
Dependency Management	Ivy, Maven
Documentation	JavaDoc, UmlDoc
Teamwork Code Control	Mercurial, Git, Subversion
Quality Testing	jUnit, FindBugs
Performance Testing	JProfiler, jMeter

Our recent projects

MIFOS / Grameen Foundation



More information you can find at:

www.mifos.com

www.mifos.org

Star Contributor of the Month for
January - [Jakub Sławiński](#)

Enterprise project: MIFOS - Technology that Accelerates Microfinance
We continuously support the Mifos project, which is an industry-wide initiative started by the Grameen Foundation to address the microfinance industry's information management challenge. Volunteer contributors from around the world, commit countless hours of their time, energy, and knowledge into building and extending the Mifos platform to make it accessible to microfinance institutions serving the poor. Using combined the power of microfinance and technology, their goal is to defeat global poverty.

We encourage you to familiarise with the technology used in the project which is described at MIFOS - Tech Overview website.

Business Intelligence



For one of our clients we have realised a project in the Business Intelligence area. During development phase we have prepared also a set of reports showing the current financial indicators.

Project features:

- Java/JEE technology
- usage of Pentaho BI, Hibernate, Tomcat, JSP, Struts, Spring WebFlow

☞ QAPlug is a free IntelliJ IDEA plugin to manage code quality.



More information:
www.qaplug.com

Features:

- Full integration with IDE
- Support for different code quality tool
- Friendly user interface
- Extended reports
- Code quality metrics
- Import/export analysis profiles
- Recognize PMD, Checkstyle and FindBugs configuration files
- QAPlug Real-Time Analysis
- Update notification

☞ SEAMAN / IMGW



We have realised for the Institute of Meteorology and Water Management (IMGW) projects related to the assimilation of data into hydrodynamic models, and processing information about the freezing of the Baltic Sea in the frame of project PL0103 „Strengthening the administrative capacity in order to improve the management of Polish coastal zone environment“ (SEAMAN) financed by the Norwegian Financial Mechanism.

☞ DAC is a novel software Framework designed for implementing multi-agent systems that describe parallel computations. The whole system is easy to configure and extend, but also very efficient and scalable.



More information:
www.dacframe.org

Features:

- High efficiency
- High reliability
- Simplicity
- High scalability

Thank you!

We really appreciate your interest in our services. In case of any questions, please contact us as soon as possible.

Direct Contact

development@soldevelo.com



Contact: development@soldevelo.com



Pomeranian Science and Technology Park:

Al. Zwycięstwa 96/98

81-451 Gdynia

Poland

Phone: +48 58 782 45 40

Fax: +48 58 782 45 41