

TechnoLogica Ltd.

We make IT work for you



WHO WE ARE:

TechnoLogica Ltd. is one of the biggest Bulgarian private IT companies with a leading position on the Bulgarian corporate market. The company has rich expertise in a diverse range of IT related activities such as development, customization, implementation and maintenance of **information systems**, providing consulting service in the area of **project management, business processes modeling, system integration and implementation of business software** as well as conducting **training** on the products of the world's leading IT vendors such as Microsoft, Oracle, etc.

Customers of TechnoLogica Ltd. are major governmental & state organizations, big industrial companies, banks, financial institutions, retail and service companies.

RESEARCH AREAS:

The company is interested in applied research in various IT areas with focus on new or improved products, services and processes. TechnoLogica Ltd. is interested to cooperate preferably in the following areas:

- healthcare;
- public administration;
- security and identity management;
- business process modeling;
- information systems for human resource management;
- software development for banking and financial sector, etc.

MAIN ACHIEVEMENTS:

Main achievements of the company are its products (**HeRMes, DiMaS, HelpDesk and Various Tools**), its implemented innovative processes within the company and its well developed partnerships.

Innovative Enterprise Award

TechnoLogica Ltd. received the Bulgarian "Innovative Enterprise" award for 2007 in **Process Innovation** Category.

COLLABORATION INTERESTS:

TechnoLogica Ltd. Is interested to collaborate with various partners like private enterprises, research and other organisations and participate in joint research IT project under EU funded programmes like FP7 and CIP.



- Reliable and experienced partner;
- Technological and Innovative company;
- Team of motivated, experienced and highly qualified personnel;
- Large network of national and international partners;
- Very good reputation, long history and strong network of loyal customers.

REFERENCE PROJECTS:

Currently the company is focused on privately funded projects and the research and development is done internally. The company has well established cooperation with the academic society in Bulgaria with some very good joint project examples.

Selected projects:

•**ATLAS** - The ATLAS information system was developed by a group of internship employees of TechnoLogica as an academic project assigned to them in their Master's Program at the Faculty of Mathematics and Informatics of Sofia University. ATLAS is an instrument for the tests organization and management during the implementation of software development projects. ATLAS contributes to the software quality improvement and accompanies the software development process during the stages of requirements specification, test plan generation, software testing and defects registration.

•**TechnoLogica Internet Map Server (TIMS)** - TIMS is a new, user friendly, reliable and competitive instrument for the implementation of GIS applications in Internet. This 100% Java-based server allows operation of GIS services in an Internet environment. TIMS comprises of three-tier architecture which offers a number of advantages in comparison to the standard client/server applications.

•**Assessment Management Information System (AMIS)** - The System was developed through the joint efforts of TechnoLogica and the School of Management at the New Bulgarian University and encompasses the entire assessment process of employees on the basis of their competence and demonstrated results.

OTHER INFORMATION:

Name of the company: TechnoLogica Ltd.

Organisation type: Private SME

Country: Bulgaria

Number of researches: 15% of the Staff

Number of developers: more than 60

Number of employees in total: more than 150

Working languages: Bulgarian, English

Contact person: Velislava Pojarlieva

Position: Bid Manager

Email: vpojarlieva@technologica.com

Tel: +359 / 2 / 91912



For further information please look at:

www.technologica.com

This profile has been developed under HAGRID project (www.hagridproject.net)

