

GLOBEMA - polish software developer with special expertise in GIS applications



WHO WE ARE:

Globema is a software developer who specialises in GIS applications. Globema is active in the fields of telecommunication, energy, district heating, water and gas distribution. Its solutions are based on GE Energy's Smallworld GIS software. Globema develops and implements enterprise-wide software solutions and has set a goal to be the leading expert in GIS software and applications for utilities and telecommunication sector in Poland and in CEE region. Globema's activities in Czech Republic and Slovakia are coordinated by the company's branch in Prague.

**WHAT
MAKES US
A GOOD
PARTNER**

- **Recognized leader in providing Network Inventory solutions for telecoms and utilities in Poland**
- **Highly skilled staff**
- **Long-term management experience in software development projects**
- **International references**
- **Broad range of services**

COLLABORATION INTERESTS:

Globema is open to international co-operations within and beyond the scope of GIS-based projects.

In addition, Globema is interested in participating in projects under EU ITS programmes.

Potential role for Globema: project partner, software developer.

AREAS FOR R&D COLLABORATION:

- Software and Services
- Design, development and implementation of GIS applications
- Internet-based solutions and applications integration
- Data warehousing and data mining
- Workflow and service management
- Mobility
- Project management

MAIN ACHIEVEMENTS:

- GE Energy Business Partner
- Authorized distributor and VAR of Smallworld software in Central and Eastern Europe.
- VAR of Remedy IT Service Management solutions in CEE region;
- Member of Polish Chamber of Information Technology and Telecommunications
- Member of Polish Software Market Association

REFERENCE PROJECTS:

Globema has been involved in two EU projects that were launched under the 4th and the 5th European Union Framework Programme.

Selection of EU projects:

EDITH (European Development on Indexing Techniques for Databases with Multidimensional Hierarchies): Elaboration of a new method to create relational data bases, ensuring a very fast access to data and its verification within two application lines - data warehouses and spatial resources management systems. Globema's main task was the designing and implementation of a GIS data warehouse that is dedicated to managing spatial resources, using new mechanisms and tools and evaluating the effectiveness and usage comfort of the named tools.

INSPIRE (Initiative for Software Process Improvement in Regions Exterieur):

The project was carried out under European System and Software Initiative ESSI's programme and sponsored by the European Commission through Copernicus Program. The aim of the project was to provide access for small and medium enterprises from Central and Eastern Europe to the expertise of Western countries relevant to methods and tools used in the software manufacturing process. Globema joined the program with an experiment targeting the improvement of software development, particularly in building specification and systems designing.

OTHER INFORMATION:

Name of the company: Globema Sp. z o.o.

Organisation type: Private SME

Country: Poland

Number of researchers: 30

Number of employees in total: 55

Working languages: Polish, English, Russian, French

Contact person: Marek Maniecki

Position: Vice President

Email: Marek.Maniecki@globema.com.pl

Tel: +48 22 848 73 13



For further information please look at <http://www.globema.com.pl>

This profile has been developed under IST-BONUS project (www.ist-bonus.net)

istBonus

