

Nearshore services

Technologies:
 Windows 2003 Server,
 ASP.NET/ ASPX, MSSQL 2005



About Gammel GmbH:

Energy and environment are two themes for Gammel GmbH. After customers requires, our engineering team work is located in two compartments: conceive, planning, and quality assurance for all type of construction with lower costs; development, planning and concept to provide energy for industry branch and construction branch with lower costs.

The company has a large experience in these branches and together in one project "all in one hand" is a perfect choice for minimize the costs and project coordination.

More information at:

www.gammel.de

About Ropardo S.R.L.:

Innovation, Quality, Deliver on Time is our objectives since 1994 when Ropardo S.R.L. start as Technology Company based in Sibiu, Romania. Our expertise is in offshore software development, implementation of complex software solutions and maintenance of software/IT systems for word wide customers. Our services domains are: system and application development, business application, Web and e-business/eCommerce, software re-engineering, software test, maintenance and support.

More information at:

www.ropardo.ro

Business context

The **Projects Review System (PReS)** is a system designed for Project evaluation/reviews inside an organization.

The solution is created in order to help project managers and the organization executives to track the evolution of the projects in time and detect the issues as soon as possible.

The costs needed to fix the problems will be reduced and the probability of success will increase.

The evaluations and the graphics generated by PReS can be used to:

- survey the project evolution;
- compute the project value – the project is likely to finish within the planned amount of time and money and predict the project outcome;
- monitor project manager performance and abilities.

Ropardo S.R.L. solution

The access to PReS is made through a simple web browser - no additional software needs to be installed.

The solution was designed to be used by international organizations which develop activities in several locations around the globe and it has support for international users: each user can choose the language – consequently the interface and questionnaires will be displayed accordingly.

The solution allows permanent project evaluation by questionnaires on the entire project course, evaluation at the end of each stage and final evaluations.

The results of the process can be monitored by the project managers in the Evaluation Report.

The evaluation role is to identify the strong points and weak points of the project management staff, to help avoiding the weak parts and to apply the methods proved to be efficient.

Technologies on short

The following technologies were used:

MS.NET, ASPX, Web Services, XML, HTML, ADO.NET, VSS



Nearshore Benefits:

- Quality Custom Software Development
- End User Satisfaction
- Short time to market
- Quantifiable Value
- Guaranteed performance level
- Predictable cost
- Based on our specific business model we deliver high value at a good price.
- Flexibility

More Information

Ropardo S.R.L.
Mr. Claudiu Zgripcea
Reconstructiei 2^a
550129 Sibiu
www.ropardo.ro
office@ropardo.ro
Tel. +40 269 231 037
Fax +40 269 231 037

Project Development

The project was developed based on the requirement of the customer. For kick-off one person from our team worked with the customer at their location.

The project management was insured by the Ropardo S.R.L. and we also realized the software architecture, actual development and maintenance work.

Total work volume on our part was around 25MM. Average team size was two persons with a peak of three.

Communication was done by email and telephone with a daily frequency in the first stages, than weekly reports/discussions were scheduled. When needed face to face meetings in Sibiu or Germany were organized, for example for deliveries.

Ropardo S.R.L. has delivered the installation kit (msi that include all .exe, .dll as well database configuration and setup).

Technologies

The system is implemented using the Microsoft.NET platform and the SQL Server.

These were used because they allow fast processes and in depth support for web services, easily integrating various OS (the product is web-based and the access requires a standard web browser).

The technologies used were MS.NET, ASPX, Web Services, XML, and HTML.

We used MS SQL 2005 as database technology. For connection to the database we used ADO.NET.

VSS was used for source code management.

Microsoft Certification

The product has been Microsoft certified for Windows 2003 Server, according to Microsoft Windows 2003 Server demands, Web Services and .NET Framework, which certifies adequate utilization of Microsoft technology by Ropardo S.R.L..



Application and certification process was insured by Ropardo S.R.L..