

Innovative Driven...Technologically Supported

| Case Studies |

**CONTACT
US
TODAY**

The Activities

Custom Software Development, IT services

The Technology

.Net, C#, Java, J2ME, Web, Mobile, PDA, Embedded

The Team

750+ professionals

The Projects

500+ completed projects

Year Founded

Established in 2003

The Offices

Canada, Vancouver
InnoInco Headquarter
Ukraine, Kharkov
development Center
Eastern Europe –
development centers

The Quality



◆ EXPENSE MANAGEMENT SYSTEM

Solutions: Java Enterprise; On-line Marketplaces and Auctions; Banking and Finance; Online Marketplaces and Auctions
Technologies: J2EE, XML, XSLT, HTML/DHTML, Oracle 9i, Bea WebLogic, MS Project Server 2001

Development of this project required to use individual approach to reach desired solution for our Europe-based client. Work on the product included designing new and redesigning old components of the Delphi-based application for a French software house. Major reasons for redesign were insufficient performance and functionality mixed with a need for web access.

InnoInco performed deep analyzes of the application, created complete documentation set describing the architecture of the application. Solution, which we came up with, addressed all the problematic issues and requirements of the customer; it was based on modular structure and had the following features:

- § Expense/Advance Input
- § Expenses Control
- § Accountancy
- § Payment
- § Setup
- § Reporting
- § Options

Testimonials

"InnoInco helped us understand what was important, what made the most sense in terms of user-friendliness, and how to accomplish what we wanted while keeping an eye on our budget constraints. InnoInco has become a valued partner in our Web design, development and marketing efforts."

Managing director, Alcatel



◆ CUSTOM EXCHANGE BACKUP SERVICE (online use)

Platform/OS: PC/ Linux
Language: C#, VB.NET, C++
Tools: MS Project 2002My SQL, Apache, MySQL 4.0.x/4.1.x

Client wanted to come up with solution for ISP's backup bank for MS Exchange data backing up over IP.

This system was operating online, supposed to be safe, fast and easy to use. Additionally it had to be customizable for different ISPs. The system manager features an ability to change backup bank and reporting preferences. Starting from a general idea that was generated by the Customer, InnoInco Development Center created functional and technical specification and developed a comprehensive solution that was compliant with all the requirements of both home and corporate users.

Continued ...

**REQUEST
RFP
>>>**

Statement

"In nowadays competitive market, InnoInco delivers software development services with the maturity and quality that enables our clients to compete with even challenging opponents..."

The Clients



The Partners



Innovative Driven...Technologically Supported

| Case Studies |



◆ PAYMENT SERVICE PROVIDER

Solutions: Java Enterprise; Internet Banking, Payment and Billing Systems; Banking and Finance
Technologies: Java, J2E, EJB, Servlets, JSPs, XML WebServices, JavaScript, HTML, IBM DB2 8.1, IBM WebSphere 5.0, MS Project 2002

InnoInco has developed this product to support merchants and their processes of transaction through acquirer. This product is oriented on online business sector and thus had following functionalities:

• Web Interface

Product has easy to use web interface. Through this interface merchant has online access to his account, where he can view his profile, change settings, manage merchandises, transactions and orders, receive the technical support documentation, perform manual transactions using online POS terminal, capture and refund pre-authorization and authorization transactions.

• Payment Site

This payment site represents an open interface for the merchants to perform automated transactions for their customers. The merchants are distinguished according their technical level and skills.

• Chargebacks management

Since chargebacks is the most eye striking issue in online payments business we have included the automated module for managing chargebacks information and its manipulation between bank and merchants is designed to formalize and prepare arbitrage cases.

• Merchant management

Merchant management suite was designed for managing following functions:

- Sales activities
- Supporting the merchants
- Monitoring the activities of the merchants

• Customer Support

Customer support is an essential part of any business and systems, so we have created one for online support of the customers on any aspect: technical problems, financial or business advise, etc.

• Fraud Control

Fraud control is very important in the case of online commerce, payments and transactions. This part has been designed to perform monitoring of the deposit activities and provide the powerful toolset for preventing fraud attempts and thus decreasing the risk of financial losses. In includes wide usage of statistics concepts and efficient reports, which enables company employees to detect and sufficiently react to abnormal cases.

Testimonials

"There's good reason for InnoInco' popularity and outstanding reputation--not only did they present us with truly interactive design options, but they also anticipated our every need with regard to how to best present our bank and its wide range of products and services on the Internet."

Project Manager, Societe Generalel