

OVERVIEW

UNIQ SYSTEMS is an offshore software development outsourcing company. We are based in Moscow, Russia and have engineers in Russia, Ukraine and Belarus.

We provide exceptional engineering services. UNIQ SYSTEMS offer the skills of a world-class software development team, and the lower cost of offshore Russian overhead - saving Western businesses 50-60% on product development costs.

OUR SKILLS

Operating Systems

Microsoft Windows, Windows Server
Linux
FreeBSD
Mac OS X

Programming Languages

C, C++
Objective C
C#, ASP.NET
VB.NET
Delphi
Java, JavaScript
Ruby
Scripting Languages (PHP, Perl, bash...)
SQL
IA32 Assembler

Markup Languages

HTML
XML/XSL
YAML

Web application technologies/frameworks

DHTML, Ajax
Flash/Flex
Ruby On Rails
Merb
Joomla
Drupal
Bitrix
GWT
Ext
jQuery

Application and WEB Servers

IBM WebSphere Application Server
JBOSS
Microsoft IIS
Apache/Tomcat
JBoss/Jrun
nginx
lighttpd

Relational Database Management Systems (RDBMS)

Oracle
Microsoft SQL Server
MySQL
PostgreSQL

Mobile Technologies

Windows CE
Symbian
J2ME
SMS, USSD
GPRS/EDGE
WAP
Bluetooth
iPhone OS
Android

ERP and CRM

SugarCRM
Compiere

Portals

MS SharePoint Portal Server 2003
IBM WebSphere Portal

Integrated Development Environment

Eclipse/ANT
Sun NetBeans
Microsoft Visual Studio
Borland Builder/Delphi

Modeling Methodologies/Case Tools

UML
Microsoft Visio

Programming API

Win32 SDK, Win16 SDK
Windows DDKs
MFC, STL, OWL, VCL
COM, DCOM/COM+, ATL
OLE, OLE Automation, ActiveX
Open GL
DirectX and Direct3D
Windows, BSD and UNIX sockets

OUR SERVICES

Project based	Time and material
For those development efforts where you know what you need and you need it now.	For those projects that need competition quickly but might require some extra flexibility with testing and last minute feature requests.

SOME OF OUR PROJECTS

Distributed Payment System

We have successfully developed a high-load distributed mobile phone payment system for credit card processing company.

Technologies: ASP.NET, C#, C/C++ for RISC POS terminals, TransactSQL, J2ME

High Performance Billing System for ISP

A complete ISP billing system for Russian startup ISP in Moscow region, including web-based client frontend. The system is based on a GNU/Linux distro and includes special Linux kernel add-ons for security level increase in ISP environment.

Technologies: Oracle, C, Linux kernel and system development, Perl, DHTML

Online Media Platform

High load web publishing system for media company with distributed remote content repository and social software functionality. The system allows a special interest media company to deploy online community oriented portals with rich content (including streaming audio and video) in short term.

Technologies: Ruby On Rails, Flash, PostgreSQL, REST, web services

Web Site Development

We've developed hundreds of Russian and international web sites based on FLOSS and commercial content management systems.

Technologies: PHP, Ajax, XML, Drupal, Joomla, Bitrix