



Innovations in time. Innovations for you.

INFOSTROY

Information Systems Technologies Research Outsourcing for You

Software Development Outsourcing & Consulting

Process & Standards Driven

- Business Analysis
- Systems Architecture | R&D
- Distributed Agile Development
- RUP/Waterfall
- Project-Based or Dedicated Teams

Seamless Collaboration

- Cultural Compatibility
- Project Management | QA/QC meet to ISO standards
- US-Based Client Organization
- Kharkov, Ukraine Computer Scientists

Since 2000, Infostroy has served its clients the world over, successfully completing, delivering and implementing hundreds of mission-critical software development projects.

Infostroy's Kharkov, Ukraine development teams (located in the scientific and academic center of Ukraine) are comprised of industry-leading computer scientists and technology experts who are passionately committed to continuous innovation, uncompromising quality, and complete customer satisfaction.



Manufacture, Business and E-Commerce



Multimedia & Communications



Medicine and Health Care



Embedded Systems

**SUCCESS BY DESIGN
GUARANTEED RESULTS
RAPID RESPONSE TIME**

Contact:
info@infostroy-software.com
www.infostroy-software.com

BREADTH OF EXPERTISE

Technical Expertise

Design	UML, RUP, MS Visio
IDE	MS Visual Studio 2005/2008, Eclipse, NetBeans
Programming Languages	C, C++, C#, Java, Object Pascal, Visual Basic, ASP.NET, VBScript, JavaScript, PHP, JSP, HTML, DHTML, XML, Ix86 Assembler
Databases	Oracle, MS SQL Server®, MySQL®, PostgreSQL®, MS Access®
Protocols	TCP/IP, UDP, SOAP, JSON, SIP, RTP, RTCP, HTTP, FTP
Libraries	Windows DDKs, MFC/ATL/WTL/STL, QT, DirectX, XNA, OpenGL, WinSockets, Telerik, ComponentOne, DevExpress
Web Platforms & Libraries	Joomla, Zend Framework, Batavi, JQUERY, ExtJS, Prototype
Mobile Systems & Technologies	eMbedded Visual C++ 4.0, Objective C (iPhone, Apple Macintosh), Visual C#, .NET Compact Framework, J2ME, MIDP, WAP, XHTML
Servers	IIS, Apache, MS Speech Server, MS Live Communication Server, MS SharePoint Server, MS Exchange Server, MS Project, Tomcat
Technologies	.NET Framework, ADO.NET, DirectX, COM, COM+, OLE, OLE Automation, ActiveX, Networks, VoiceXML, SALT, AJAX
Operation Systems	Windows OS family, Windows Mobile, Linux OS family, BlackBerry, iPhone, Android

Embedded Systems Development

Operating Systems	Windows XP Embedded, Windows CE, Windows Mobile, Linux
RTOS	Symbian, Embedded Linux, QNX, Palm OS
Platform	Intel, ARM processors, Motorola, Texas Instruments MSP430
Programming languages	C, C++, C#, Assembler, .NET (Compact Framework), Java, J2ME
Tools	Visual Studio 2005, 2008, J2EE, Eclipse, EJB (Enterprise Java Beans)

Hardware design and Firmware development

Platform	Atmel, ARM, Texas Instruments, Motorola, Microchip PIC, DSP Processors
Programming languages	C, C++, Navision, Assembler
Tools	IAR, AVR Studio, GCC, MathCAD, PCAD
Hardware Design Tools	LabView, PVCS, SDCC, VHDL, Eclipse
Communication protocols	HDLC, SCADA, Modbus, RTU and other RS-232/422/485. HTTP, TCP / IP, SDLC / HDLC, Wireless Protocols (802.11 a/b/g), SCCB



Custom Development Solutions

