

# Technology profile

## Custom Application Development

Business Analysis • Architecture • Design • Implementation • QA Testing Agile / SCRUM • Waterfall / Iterative • Test Driven

### JAVA / Open Source

- Linux/Unix
- JAVA, J2EE
- JSP, JSF, Spring
- Swing, Portlets, Servlets
- WebSphere, Jboss, Apache
- JBPportal, LifeRay

### Microsoft Platform

- Windows
- .NET, C#
- ASP.NET, ASP.NET MVC
- Win Forms, WPR
- Silverlight
- WCF, ORM, ADO.NET
- VBScript
- MS IIS, ISA Server
- C/C++, STL, WTL, MFC

### Web Development

- HTML5, HTML, XML
- Flash/Flex
- JavaScript
- AJAX
- PHP, Python
- CSS
- Apache

### Databases

- SQL Server / MySQL
- PostgreSQL
- Transact SQL
- PL/SQL
- Oracle
- FoxPro
- Interbase
- Firebird
- MongoDB

## Mobile development / SaaS / PaaS

### Mobile

- MacOS/Objective-C
- Google Android/Java
- Windows Mobile/.NET
- Symbian OS/C++
- BlackBerry OS/JDE
- Palm WebOS/C++

### SaaS / PaaS

- Force.com
- Amazon EC2
- Google App Engine
- Windows Azure

## QA Testing (Manual + Automation)

### Testing Methodologies

- Automated Testing
- Manual Testing
- Functional Testing / BlackBox Testing
- Gray Box Testing
- Regression Testing
- Performance / Systems Testing
- Ad Hoc / Exploratory Testing
- Migration Testing
- Unit Testing
- Back-end / White Box Testing

### Test Management Tools

#### All inclusive/Universal:

- ReQtest
- Microsoft Team Foundation Server (TFS)
- Quality center

#### Test Case management:

- Test link

#### Defect Tracking:

- Mantis
- TestTrack Pro

#### Automation Tools:

- JMeter
- Test Complete
- QA Wizard Pro
- Selenium RC

TEAM professionals are constantly adapting to new technologies. Contact us to discuss the needs of your next project.