

# Nonstop::Technologies

We deliver

## Java

- Core Java standards: JDBC, JNI
- Web Java standards: Servlets, JSP
- Enterprise Java: EJB, JNDI, JTA, JMS, JMX
- Application Web Servers: Tomcat, JBoss, Bea WebLogic, IBM WebSphere
- Standalone libraries: AWT, SWING, SWT
- Misc: XML, XSLT, SAX, DOM, JDOM, DOM4J, JIBIX, Castor, JAXB
- Frameworks:
  - EJB 3.0, EJB 2.0
  - MVC: Webwork, Struts 1, Struts 2, ApacheWicket
  - IoC: Spring 1, Spring 2, Spring 3
  - ORM: Hibernate 3
  - Templating: SiteMesh, Velocity, FreeMarker
- Tools: Eclipse
- Other libraries/Java related technologies:
  - JSF
  - JSTL
  - JUnit
  - Quartz
  - Javamail
  - Log4j
  - Lucene
  - OpenAMF
  - Rome
  - Apache Commons
  - ANT
  - Acegii security
  - Axis
  - iText
  - ehcache
  - bouncycastle
  - IBM MQSeries API

## Flash

- ActionScript 2 – pretty much anything
- ActionScript 3 – as above, experts
- Flex – experts, found a few bugs in the framework, customized it many times
- Air – full scope
- Wowza – experts at building custom, scalable applications, both message driven, and media streaming ones
- Flash Media Server – experts at messaging & streaming
- Remoting, XML, DB integration – experts
- Tools: Flex Builder, Flash Builder, FAME, Flash 8/CS3,CS4,CS5, Flash Media Server (FMS), Wowza, AMFPHP, OpenAMF

## PHP

- PHP4, PHP5 (OOP)
- Symfony framework with Propel as DB layer
- CakePHP framework
- Performance tuning and optimization

## iOS

- iPhone, iPod and iPad application development
- full coverage of test devices
- Retina Display ready applications
- Apple Review process assistance

## Miscellanea

- Unity game development tool
- JS: JQuery, Prototype
- Ruby on Rails
- Python (Django)
- Google App Engine
- Perl
- Advanced RegExps
- Munin, advanced plugins

## Infrastructure, Servers, Databases

- Linux, all flavours
- Apache
- MySQL, Oracle, PostgreSQL & MSSQL
- Amazon EC2, S3
- Highly-scalable systems, intelligent caching, vertical scaling. Performance made simple.

[info@nonstopworkshop.com](mailto:info@nonstopworkshop.com)