



*“So the reason I made the switch is because of the time it take to set it up: 20 minutes. Everything was fully functional in under 20 minutes. I absolutely got no error at all. I just got through all the step of the wizard and then: done. Unit testing, code coverage, build, reports, etc... And it's absolutely free for small team.”*

**Sebastien Lachance,**  
Software Developer at  
BXSYSTEMS

*“Teamcity is totally awesome, after i got the grails project working the rest was peanuts and i got all the bells and whistles i was looking for.”*

*“In fact my evaluation period ended prematurely because TC gives me all i wanted from our new Java/.NET Build-Server.”*

**Andreas Fink,**  
Head of Development,  
Mark 5 GmbH

[www.jetbrains.com](http://www.jetbrains.com)

## Key Facts

JetBrains TeamCity is a continuous integration server and distributed build management tool. It automates routine procedures, streamlines the development process, improves team communication, and helps development teams implement industry best practices.

With TeamCity, you can set up a build server for your projects within minutes and enjoy out of the box continuous unit testing, code quality analysis, and early reporting on build problems - even without leaving your favorite IDE. TeamCity offers a shallow learning curve, so you can improve your release management practices by gradually adopting its advanced features and capabilities.

## Key Benefits

- Learn about the most recent build updates and intermediate results sooner, and quickly check how well your changes integrate into the project.
- Optimize your hardware resources utilization by parallelizing product builds within the build agents.
- Keep your code base clean at all times with Pre-Tested Commits, Code Inspections and Duplicates search, and also stable with regular Testing and Code Coverage.
- Administer and manage your large-scale build infrastructure from a centralized web-interface, with detailed statistics and trends reports.
- Set up in minutes on any platform, enjoy integration with the most popular IDEs, build tools, testing frameworks and version control systems which come out-of-the-box.
- Easily extend TeamCity functionality and add new integrations using Java API.

## Key Features

### Nearly instant build feedback

- Adaptive tests re-ordering
- On-the-fly test results reporting
- Availability of artifacts before build completion
- Configurable per-user and per-user group notifications and reports



### Headquarters and International Sales

JetBrains s.r.o. Klanova  
9/506 14700 Prague  
Czech Republic

Tel: +420 2 4172 2501  
Fax: +420 2 6171 1724

[sales@jetbrains.com](mailto:sales@jetbrains.com)

### North American Sales

[sales.us@jetbrains.com](mailto:sales.us@jetbrains.com)

#### East Coast

324 New Brooklyn Road  
Berlin NJ 08009

Tel: +1 609 714 7883  
Fax: +1 866 838-6784

#### West Coast Sales and Business Development

1670 So. Amphlett Blvd.  
Suite 214 San Mateo, CA  
94402

Tel: +1 650 378 8571  
Fax: +1 650 378 8591

[www.jetbrains.com](http://www.jetbrains.com)

## Faster builds and better scalability — with grid computing

- Distributed build management with the Build Grid
- Support for Build Chains - allows you to break a single build procedure into several parts to run them on different build agents — both in sequence and in parallel — on the same sources snapshot.

## Proactive quality verification

- Pre-Tested commits — TeamCity can build, check and run automated tests on the server even before committing your changes to the project repository.
- Over 600 code inspections for Java, JavaScript, HTML, etc. — out of the box
- Code Duplicates search for Java and .NET

## Easy control over large-scale environments

- Web-based build management
- Comprehensive server configuration and Build Grid management console
- Role-based, per-project user administration with user groups support
- LDAP support with automatic user profile synchronization

## Many productivity features

- Assigning and taking responsibility over the broken builds
- Web-based change history browsing with the Diff Tool, and ability to make build for a particular change in history (History Builds)
- Productivity plugins for most major IDEs with automatic navigation between the web browser and IDE

## Integrations

- Support for **Java**, **.NET** and **Ruby** development
- **IDEs**: IntelliJ IDEA, Eclipse and Microsoft Visual Studio 2005-2008
- **Version Control Systems**: Subversion, Perforce, CVS, Borland StarTeam, IBM Rational ClearCase, Team Foundation Server, Visual Source Safe, Mercurial (as a plugin), Git (as a plugin in EAP)
- **Build tools**: Ant, Maven2, MSBuild, NAnt, Rake, Command Line runner, Microsoft Visual Studio Solutions (2003, 2005, and 2008), IntelliJ IDEA Projects
- **Bundled support for testing frameworks**: JUnit, TestNG, NUnit, MSTest
- **Supported testing frameworks (via 3rd party plugins)**: Gallio, xUnit, Boost Test (C++), CppUnit(C++), Unit test (Python), and Nose (Python)
- **Code Analysis frameworks**: IntelliJ IDEA code inspections and duplicates finder, FxCop and ReSharper-powered .NET duplicates search

## Supported platforms

- **Java-based server-side application**: Installs on any platform with Java support
- **Supported external databases**: MySQL, PostgreSQL, Oracle, MS SQL 2005