

The Most Intelligent Java IDE Keeps Getting Smarter

“Finally an IDE that lets you develop as fast as you can think, not as fast as you can type. The way that IDEA lets the IDE take over the routine tasks, doesn't only make development faster and less painful, it can help a lot in making your code contain fewer errors.”

Karl Avedal
Co-Founder
IronFlare/Orion Application
Server

“IDEA doesn't just let me write code faster – every IDE does that. What's special about IDEA is that it lets me write ‘better’ code – the refactorings make my code easier to understand, the integrated JUnit support makes my code more robust, the inspections stop me from making silly mistakes, and the version control and local history mean that it's safe to experiment.”

Inigo Surguy
Avern Consulting
Application Development
Advisor, March-April 2004

www.jetbrains.com

IntelliJ IDEA 5.0 continues the tradition of delivering the most productivity-boosting tools to developers. Its nimble, responsive, coder-centric focus has made IntelliJ IDEA the leader in such key areas as intelligent coding assistance and automation, advanced refactoring, web and enterprise development support, unparalleled static code analysis tools, multiple Version Control and Ant/JUnit integrations. It is delivered with full-spectrum J2ME support, a highly automated GUI designer and well supported Open APIs for fast plug-in development (more than 200 high quality plug-ins have been published by users at the IntelliJ Community web site).

Key benefits

Increase developer's capabilities

- Full-spectrum web-development support (HTML, CSS, JavaScript)
- Full JSP 2.0 specification support
- J2ME support

Help developers prevent and fix bugs

- New Code Inspections
- New Intention Actions and Quick Fixes
- New Debugger Features

Help developers work productively with code

- Quick Definition Lookup
- Code Inspection Profiles
- Enhanced code assistance and formatting
- Improved editor splitting and tab grouping

Help developers understand & improve code design

- Module dependency viewer and backward/cyclic dependencies analysis
- New and enhanced refactorings

Save developers time navigating projects

- Favorites view
- External stacktrace-to-code navigation
- Welcome screen

Make it easy to work with teams

- New VCS Integrations (Subversion, Perforce)
- JBuilder/Eclipse project import

Enable developers to write plug-ins

- New Language API
- New module type for plug-ins

Headquarters and International Sales

JetBrains s.r.o. Klanova 9/506
14700 Prague Czech Republic
Phone: +420 2 4172 2501
Fax: +420 2 6171 1724
sales.resharper@jetbrains.com

North American Sales

sales.us@jetbrains.com

East Coast

33 South Main St. Suite 2-A
Medford, NJ 08055
Phone: +1 609 714 7883
Fax: +1 609 714 7886

West Coast Sales and Business Development

1670 So. Amphlett Blvd. Suite
214 San Mateo, CA 94402
Phone: +1 650 378 8571
Fax: +1 650 378 8591

Canada

207 Barnes Street
Kempville ON K0G 1J0
Phone: +1 613 258 0575
Fax: +1 613 258 5979

or visit our Web site at
<http://www.jetbrains.com/idea>



Features

Full support for JSP 2.0 including Expression Language, Tag Files and JSP and JSPX documents

Intelligent code editing: completion, formatting, finding usages in JSP/JSPX, HTML/XHTML, CSS, JavaScript, XML

Web-specific refactorings to automate global changes such as class/ID names and link targets – do it all safely and fast

Enhanced problem detection – 200-plus new code inspections bring the total to more than 500, with intention actions and “quick fixes” to help you eliminate more kinds of bugs and other errors faster than ever before

New code-inspection profiles let you tune your inspections to fit the kind of work at hand, from light for daily work to very robust for final code or design reviews

Powerful Module Dependency Viewer lets you view and understand complex module dependencies with ease

Unmatched navigation timesavers include a powerful and flexible Favorites view and enhanced Definition Viewer

Integrated J2ME application development for mobile phones, PDAs and other resource-constrained devices – an exploding market

Increased debugging control – features like smarter breakpoints and more customizable object views eliminate the need to step through loops or hitting deep breakpoints you don't need to hit

Automated project import for code from other teams now includes Eclipse or JBuilder projects, and even supports legacy code within your own IntelliJ IDEA 5.0 environment

Enhanced Open API including new Language API for adding full spectrum of the IDEA's intelligent features to any language, like code completion, highlighting, refactoring and more.

System requirements

256 MB RAM minimum

512 MB RAM recommended

100 MB hard disk space + at least 200 MB for caches

1024 x 768 minimum screen resolution

Award Logos

