



What is **JRebel**?

JRebel is a **development productivity tool** that typically saves developers over one full work month per year. JRebel allows developers to view code changes instantly; it eliminates the rebuild, restart and redeploy cycle intrinsic to Java development, which enables developers to get more done in the same amount of time. JRebel supports a majority of real-world enterprise Java stacks and is easy to install into existing development environments.

Why do **developers need JRebel**?

Every time developers change code, they restart their applications in order to see the impact of their changes. Depending on application size, app server, build tools, frameworks and hardware, this could mean a 30 second to 30 minute wait! As well as the unquantifiable amount of time it takes a developer to start being productive after being interrupted by their tooling.

The software development life cycle is an iterative process, meaning the development of a single software component may often result in several code

change/deploy/test cycles. However, deployments/restarts to application servers as well as recreating the testable situation in the application can be time consuming.

Developers suffer forced downtime every day. Through no fault of their own, they have come up with workarounds to optimize their time. A particularly dangerous workaround is to bundle many different code changes and try to test them all at once.

\$475 annually per developer
Support and updates **included with subscription**

ROI Calculator

JRebel will save you

Number of developers:

Build and deploy time:

Redeploys per hour:

Avg. dev annual salary:

- JRebel improves developer efficiency by
- Without JRebel, the same amount of work would require
- You would need to hire an additional
- This would annually cost you an extra
- Yearly cost of JRebel licenses for your team:
- **Your investment will pay off in**

For more information go to our website www.zereturnaround.com or send us an email at help@zereturnaround.com

Email us! :) ↩