



# JRebel Cheat Sheet

## Tag line:

"Reload code changes instantly"

## The problem:

### "Redeploys"

Developers have to contend with a time consuming process when changing Java code. One where they compile, build, package and deploy their applications every time they want to see how new code works. Every single time.

## Elevator pitch:

JRebel is a JVM plug-in which fast tracks the development of Java applications by skipping the time consuming build and redeploy steps.

## Value proposition:

JRebel makes developers more productive since they can view code changes in real time, while preserving application state. Integrating seamlessly with over 100 leading frameworks, IDEs, languages, build environments and similar tools, JRebel supports the broadest range of solutions and tools used for Java development.

## Brief description (can be used in an email □ Elevator pitch + Value Proposition):

JRebel is a JVM plug-in which fast tracks the development of Java applications by skipping the time consuming build and redeploy steps. JRebel makes developers more productive since they can view code changes in real time, while preserving application state. Integrating seamlessly with over 100 leading frameworks, IDEs, languages, build environments and similar tools, JRebel supports the broadest range of solutions and tools used for Java development.

## Benefits:



### **Real-time change visibility**

View the results of iterative code and resource changes to a Java application in real-time. Faster is better!

### **Streamlined development process**

Developers keep their tempo and focus by eliminating the downtime normally spent waiting for application build and redeploy. No more interrupt driven development!

### **Maintains application state**

Avoid the time spent reproducing the pre-change application state after a redeploy. Get right back to where you started!

### **Measurable ROI**

Reduce unexpected overtime and unbudgeted expenses. Saves hours of developer time each month. ROI can be achieved in days or weeks!

### **Keywords to listen for in a conversation:**

Java, WebSphere, WebLogic, Spring, Maven, Gradle, Tomcat, Eclipse, debug, redeploys, restarts

### **Difficult Opportunities:**

Development against shared remote server instances.

### **Disqualifiers:**

.NET , batch processing, custom app server, custom frameworks, app servers and frameworks that we don't support.

### **FAQs**

1. Do we have information on managed licenses, is there something I can share with customers? Yes, refer them to [this blog post](#)
2. Where can I find documentation on JRebel licensing?  
Here is a good location on our documentation that our customers might find useful:

### **Suggested collateral:**



- **For developers:**
  - JRebel - What Do Developers Need?
  - JRebel Fact Sheets
  - Competitive Matrices – HotSwap, DCEVM, Spring Loaded, FastSwap (Weblogic) and Spring Boot (auto restart)
  - Case studies
  
- **For decision makers:**
  - JRebel ROI - 1 page
  - JRebel ROI - 2 page
  - JRebel Briefly
  - Case Studies