

DATASHEET

## How JRebel Accelerates Java Development for SAP Hybris

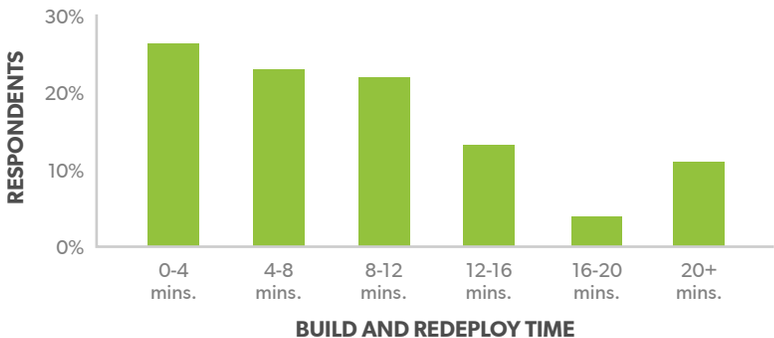
Long build and redeploy times affect Hybris developers the most when it comes to reloading class and configuration changes, server restarts, and restoring application state. But with JRebel, developers can skip redeploys and save valuable time.



### Redeploys Present Challenge to Hybris Users

SAP Hybris is a B2B and B2C e-commerce platform used by large enterprise organization. In a 2018 poll of Hybris developers, we asked, "How long does your build and redeploy take without JRebel?" Seventy percent of users report times higher than five minutes and 50% report times higher than eight minutes.

### How long does your build + redeploy take without JRebel?



**70%**  
of users report times higher than 5 minutes

**50%**  
of users report times higher than 8 minutes

With JRebel, the average build and redeploy time is just over one minute. That means the average Hybris user experiences more than seven times longer wait times than the average Java user.

*"It's awesome as I don't have to redeploy my Hybris server application, which usually takes 5-10 minutes."*  
-Senior Software Engineer, JRebel user

## ROI of JRebel

Using the JRebel ROI calculator, you can see how much time your team could save. Drawing on averages collected from our existing customers, JRebel saves the average Hybris development team an annual \$203,835 and 2,800 minutes for 10 developers.

### Calculate Your ROI With JRebel

Use our ROI calculator to estimate the daily, monthly, and yearly time savings for your team and technology. Chat our team your results or ask a question to learn how to start with JRebel.

1. Select your technology:\*

Hybris (8 minutes/redeploy) ▼

2. Select number of developers:\*

10

3. Average developer salary:\*

\$85000

**FIND YOUR ROI**

[jrebel.com/calculate-your-roi-with-jrebel](http://jrebel.com/calculate-your-roi-with-jrebel)

### Streamline the development process.

Keep your tempo and focus by eliminating the downtime spend waiting for application builds and redeloys.

### Maintain application state.

Avoid the time spent reproducing the pre-change application state after a redeploy.

### Achieve ROI in days or weeks.

Reduce unexpected overtime and unbudgeted expenses across your team, saving hours of developer time every month.

## Try JRebel Free

JRebel reloads almost all code and configuration changes with Hybris. In addition, JRebel integrates with 100+ frameworks in the Java ecosystem. Begin a ten day free trial to see how JRebel works with Hybris and your dev stack.

**TRY NOW**

[jrebel.com/products/jrebel/free-trial](http://jrebel.com/products/jrebel/free-trial)

## Benefits of JRebel

JRebel is a JVM plugin that speeds up the development of Java applications by skipping the time-consuming “ant all” scripts that Hybris developers run to start their application. JRebel makes developers more productive since they can review code changes in real time, while preserving application state.

With JRebel, you can:

### Do more development, faster.

Stop waiting for the build and deploy steps to make code changes. All you need to do is write code, run “ant build” of the extension, and refresh your browser.