

XREBEL APM

The only APM for development and test

Get instant feedback on the performance of your Java applications with XRebel APM.

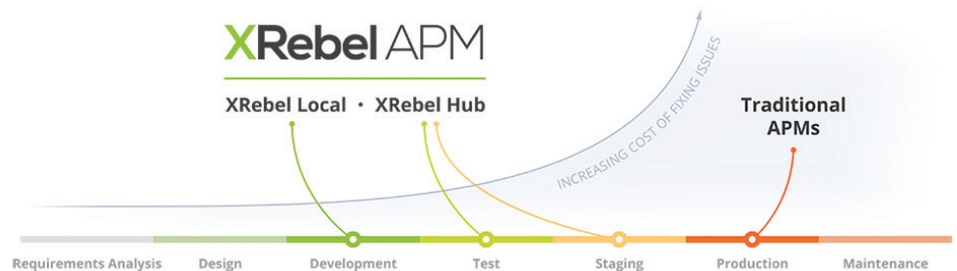
- Find and fix performance pitfalls in active development
- Get real-time feedback during coding
- Catch performance regressions over time, builds, and versions
- Find root causes faster with full stack traces and reports

The more issues you let into production, the more they cost to fix

Most companies wait until it's too late to find performance problems in the applications they're building. They wait until production to use an APM for finding issues — often when a customer has already been exposed to them. In fact, according to our [RebelLabs Developer Productivity Report](#), 75% of all performance issues make it to production. **We think there's a better way.**

Find, diagnose, and fix issues early with XRebel APM

XRebel APM is the only APM designed to find, diagnose, and fix performance issues in your development and testing environments. XRebel APM compares different builds or versions of your application to detect regressions, making them easier and cheaper to fix in your development environment.



XRebel APM in development teams

Architects and team leads can use XRebel Hub to assign found issues to developers. The developers can then use XRebel Local to verify the fix before submitting. This makes XRebel APM, the combination of the two tools, an obvious choice to meet your application's performance goals.

It's time to shift performance management to the left and catch issues early.

Try XRebel APM for free: xrebel.com

www.roguewave.com

© 2018 Rogue Wave Software, Inc. All Rights Reserved

Rogue Wave Software is the largest independent provider of cross-platform software development tools, components, and platforms in the world. Through decades of solving the most complex problems across financial services, telecommunications, healthcare, government, academia, and other industries, Rogue Wave tools, components, platforms, and services enable developers to write better code, faster.