

QRebel features:

- **Regression detection:** Automatically compare performance results between builds to show how code changes impact performance.
- **REST API:** Make QRebel part of your continuous integration pipeline with our flexible REST API.
- **Automatic trace differences:** Quickly compare full stacktraces against a baseline to find the root causes of slow requests, slow and excessive IO, and exceptions for any transaction.
- **SQL and NoSQL:** See both SQL and NoSQL raw queries, with full information on what was executed and how long it took.
- **Security:** Application data is encrypted at rest with clear retention policies and all communications are over a secure HTTPS channel, using industry standard security technologies.

QREBEL

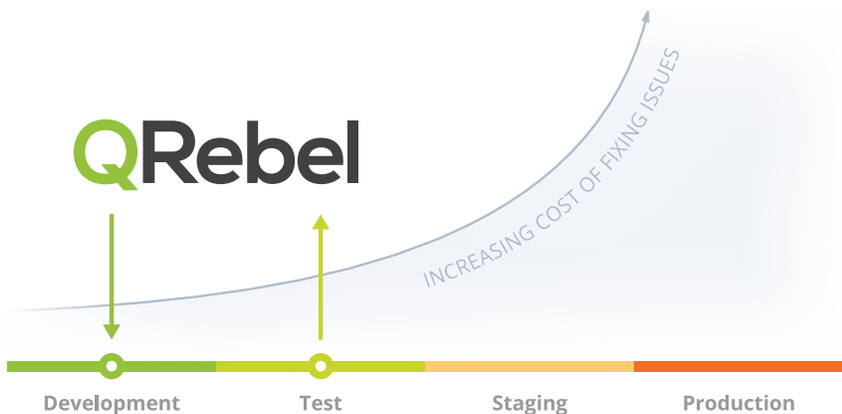
Shift performance management left

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 QRebel

QRebel helps development teams find, diagnose, and fix application performance issues early in the continuous delivery pipeline. By checking each build for performance regressions during test runs, QRebel uncovers problems before they impact user experience.



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

- Find issues before they affect your customers
- Leverage existing tests and environments to find performance issues
- Fix issues effortlessly with actionable profiling data

Try QRebel for free: qrebel.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.