

Speed the time-to-market of your enterprise solutions with Borland® Optimizeit™ Enterprise Suite,

ACCELERATE YOUR PERFORMANCE

the undisputed first name in performance management for Java™ development

Borland® Optimizeit™ Enterprise Suite 6 delivers a breakthrough solution for isolating and resolving performance hazards during the development of J2EE™ applications. Combining award-winning Borland® Optimizeit™ Suite – memory and CPU profiling, thread and coverage analysis – with Optimizeit™ Request Analyzer, Optimizeit Enterprise Suite equips J2EE developers with a comprehensive toolkit for optimizing performance and managing application quality throughout development.

Reduce the risk, cost, and time-to-market for your Java and J2EE applications

Managing performance risks throughout the development process is vital for producing fast and reliable applications. With technologies that help developers find and fix code-level performance issues prior to deployment, Borland brings speed and efficiency to your development team and precision to your J2EE solutions. By providing real-time graphical representations of the activity of an application, Optimizeit Enterprise Suite reveals to developers common obstacles such as memory leaks, performance bottlenecks, and thread deadlocks. Unparalleled J2EE profiling capabilities make it easier to improve application quality during development by flagging higher-level performance roadblocks. This means developers can attend to performance issues before those problems manifest in QA or deployment, saving time for your team and your project, and reducing the potential cost of late-stage emergency fixes.

Accelerate developer productivity and meet performance targets

Borland Optimizeit Enterprise Suite is an essential tool to help enterprises implement an effective performance management strategy. Designed to accelerate the productivity of your development team and the creation of top-performing Java systems, Optimizeit Enterprise Suite offers advanced profiling techniques that allow developers to quickly analyze the impact of performance changes throughout development, ensuring that performance targets stay on track. Error-prevention capabilities help developers uncover performance bugs ahead of time during unit testing and improve the quality and reliability of their code. Equip your development teams with award-winning technologies designed to dramatically increase the performance of your J2EE applications and the success of your business.

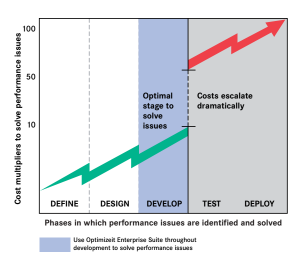
KEY BENEFITS

- Reduce the risk, cost, and time-tomarket for your J2EE applications
- Accelerate developer productivity and meet performance targets
- Limit hardware costs by optimizing software performance
- Develop deployment-ready enterprise applications for the J2EE platform
- Leverage a best-practice approach to J2EE development



"Optimizeit Suite makes development so much better all around. Instead of guessing or assuming things are behaving like you think they should, you can observe and locate coding errors and memory leaks. The feature set of Optimizeit Suite is superior and speaks volumes about your company."

Chris Lambert, Software Developer, Lawrence Livermore National Laboratory



Manage the performance of your J2EE applications throughout development to avoid costly project delays

Limit hardware costs by optimizing software performance

Many businesses are forced to deploy expensive hardware solutions to compensate for software that stops short of meeting business requirements. By verifying throughout the development process that J2EE application code makes efficient use of hardware resources, you can dramatically limit the financial and strategic costs of maintaining complex hardware deployments.

To help you avoid those expenses, Optimizeit Enterprise Suite delivers useful metrics that let your team more easily evaluate the exact memory and CPU consumption of an application; it also provides diagnostic tools to improve utilization of these crucial resources. To keep your business requirements top of mind, development teams can take advantage of technologies that quickly reveal how efficiently an application runs or where thread conditions might lead to difficult-to-catch system failures – all before deployment time.

Develop deployment-ready enterprise applications for the J2EE platform

Whether managing information, guiding decisions, or communicating with customers, many enterprise businesses rely on J2EE technology every day. And true enterprise applications require development tools capable of handling highly complex software projects applications that scale to meet the business objectives that drive the technology. Optimizeit Enterprise Suite technologies are designed for scalability and tailored specifically to support the J2EE platform. To that end, Optimizeit Enterprise Suite integrates cleanly with leading application servers such as Borland® Enterprise Server, BEA WebLogic Server,™ IBM® WebSphere,® and Sun® ONE, optimized to meet the requirements of very demanding business environments. Similarly, Optimizeit Enterprise Suite – with Optimizeit Suite included as part of JBuilder Enterprise – integrates with popular IDEs and provides multiplatform support for Windows,® Solaris,™ and Linux,® with editions for IBM® AIX® and HP-UX® also available, giving you the flexibility to work in the operating environment of your choice.

Leverage a best-practice approach to J2EE development

Because today's enterprise applications are written by large teams and supported by extensive class libraries, a major business challenge lies in predicting how well an application will perform once it is assembled and deployed. To meet this challenge, Optimizeit Enterprise Suite provides deep, comprehensive analysis capabilities designed to reveal to developers exactly where program dependencies and vulnerabilities are located. Optimizeit Enterprise Suite encourages developers to devote small amounts of energy to performance management throughout the development process, helping to prevent expensive re-architecting and project roadblocks, and highlighting strategic decisions that otherwise could lead to dead ends. The result is productive development processes and efficient, streamlined applications that take full advantage of the power of Java.

