DO YOU FEEL LUCKY?

BUILDING HIGHER QUALITY SOFTWARE IS MORE IMPORTANT THAN EVER. JINX MAKES YOUR SOFTWARE UNLUCKY BY FORCING HIDDEN BUGS TO OCCUR. Jinx is the first and only tool that can identify concurrency errors and help you build, test, and deploy ThreadSafe software. It accelerates the rate at which bugs occur in your software, saving you time and resources in the effort to deliver higher quality ThreadSafe applications. With Jinx, your organization can permit its developers to exploit the full power of multicore processors, provide a safety net for testers to find bugs before they are introduced into production environments, and enable IT administrators to validate full systems comprised of operating systems, drivers, and applications before certifying them as ready for deployment.

"Corensic support of parallel programming through both multicore parallelism and Intel Core processors is welcome news for software developers."

-JAMES REINDERS, Chief Evangelist, Intel Software Products

There is a real shortage of quality tools to test and debug concurrency in parallel applications. Jinx is the right tool at just the right time."

-JOHN BARR, 451 Group

WHY YOU NEED JINX

Before Jinx

- Traditional testing methodologies are insufficient for finding concurrency errors
- Existing quality tools won't detect concurrency bugs
- Concurrency bugs are hard to find and reproduce
- Productivity suffers when bugs can't be reproduced
- Customers end up being your QA organization

With Jinx

- Bugs happen more frequently
- Bugs can be easily reproduced
- Cause of the bugs is identified
- Concurrency bugs are found earlier and more often in the development cycle
- Gives you confidence in building and testing parallel programs
- The bottom line: Your software is more reliable



WHO BENEFITS FROM JINX?



DEVELOPERS

- Ship faster by finding bugs earlier
- Get better quality earlier and more often
- Improve the productivity of your team

ABOUT JINX



TESTERS

- Deliver quality with confidence
- Communicate more effectively with developers
- Amplify the effectiveness of your tools and methodologies



IT PROS

- Deploy ThreadSafe systems with confidence
- Communicate bugs to your hardware and software vendors



- Reduce the risk of security attacks
- Prevent exploits via concurrency errors
- Enhance the effectiveness of your existing tools

JINX WORKS THE WAY YOU DO

- ✓ Supports 32-bit and 64-bit Windows and Linux
- ✓ Supports native C++, .NET Framework, C♯, and Visual Basic
- ✔ Integrates into Microsoft Visual Studio and command line Windows and Linux debuggers
- \checkmark Amplifies effectiveness of your load testing, stress testing, and fuzz testing tools
- ✓ Deploys in minutes

ABOUT CORENSIC



For sales information visit our website at <u>www.corensic.com</u> or email us at <u>sales@corensic.com</u>. Download your free trial at <u>www.corensic.com</u> today.

