

MEDIA CONTACT:

Rebekah Mitchell

415.933.6253

rebekah@rmcommunications.com

Remedy Interactive Releases New Desktop Injury Prevention Software for Mac OS X Leopard and Other Leading Platforms

RSIGuard Stretch Edition Version 4.0 Includes Support for Microsoft Windows Vista, Citrix, and Is Now Available in Dutch

LAS VEGAS, NV – National Ergonomics Conference & Expo (NECE) 2007 – November 27, 2007 — [Remedy Interactive](#), Inc., a leading provider of enterprise solutions that help Global 1000 companies [reduce their workers' compensation costs](#), today announced that its desktop [injury prevention](#) software RSIGuard® is now available for Apple Macintosh OS X Leopard™ users. The latest release of RSIGuard 4.0 also includes support for other leading platforms including Microsoft® Windows Vista™ and Citrix® environments, along with many usability enhancements. Localized versions of RSIGuard 4.0 for Windows and Mac are also now available in Dutch for customers in The Netherlands.

Award-winning RSIGuard is a health and productivity management application that offers a complete suite of integrated tools for identifying, mitigating, and monitoring health risks in the desktop environment. RSIGuard includes features such as BreakTimer and ForgetMeNot that help users incorporate ergonomic principles into their work behavior, strain reduction tools like AutoClick and KeyControl that eliminate computing tasks which expose users to strain, and reporting tools that help health professionals make more informed recommendations. The result is an injury prevention solution that is intelligent, valuable, reliable, easy to use, and easy for the IT community to deploy and manage.

“If companies want to reduce injuries and improve workplace productivity, they must think beyond wrist rests and ergonomic mice – they must manage injury prevention on a larger level, as part of a human capital risk management strategy,” said Kim Lopez, CEO of Remedy Interactive. “Software can play a valuable role in changing behavior and reducing risks in the desktop environment. Providing RSIGuard on a variety of platforms illustrates our commitment to customers to deliver reliable and innovative desktop injury prevention solutions at a low cost of ownership.”

For large enterprises, RSIGuard 4.0 can be integrated into Remedy Interactive's OES, a flexible web-based solution that helps risk managers and health and safety directors reduce corporate injury rates and costs by up to 40 percent. With the OES, organizations can identify the risks of workplace injury proactively, automate injury prevention activities, and increase operational efficiencies on an enterprise and global scale.

Availability and Special Offer

RSIGuard 4.0 is available now at \$65 for a single user license. Volume licensing programs for enterprises, government, not-for-profits, and education are also available. To order or obtain additional details, please call 1-800-776-5545. For information on RSIGuard, visit the RSIGuard website at <http://www.rsiguard.com>. At NECE 2007, visit RSIGuard's booth #412 for a demonstration.

About Remedy Interactive

Remedy Interactive, headquartered in Sausalito, California, delivers the most comprehensive suite of software solutions to help companies prevent workplace injuries and reduce workers' compensation costs. Now available in 14 languages worldwide, Remedy Interactive's OES is the only solution to produce quantifiable cost savings for Global 1000 companies. Customers include Hewlett-Packard, Chevron, Northrop Grumman, Health Net, and VISA. More information on Remedy Interactive's industry-leading solutions can be found at www.remedyinteractive.com.

RSIGuard is a registered trademark of Remedy Interactive, Inc. Apple, Macintosh, and Mac are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation in the U.S. and other countries. Citrix® is a trademark of Citrix Systems, Inc., and/or one of more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries.

#