

FOR IMMEDIATE RELEASE

Media Contact: Richard Layer
Office: (763) 786-2009
layerr@websecurity.com

webScurity Delivers Web Application Security to "Big Iron" *webApp.secure™ certified for IBM® zSeries® enterprise servers*

Minneapolis, Minn. - January 31, 2005 - webScurity Inc., Web application security pioneers, today announced their flagship Web application firewall - webApp.secure™ Professional Edition (PE) - has been certified on the IBM® zSeries® mainframe server platform.

High volume Web sites requiring the high availability, high throughput, and virtually unlimited scalability offered by IBM zSeries servers can now enjoy the comprehensive, proactive, and automatic application protection of webApp.secure PE. "Now customers running the world's biggest servers don't have to settle for PC-based application security solutions," says webScurity founder, Wayne Ziebarth. "They now have an option that fits with their overall architecture strategy."

webScurity not only strives to provide the best Web application security solution available, but also deliver it on the widest range of platform options. webApp.secure is available on Windows®, Solaris, Linux, Mac OS X, and QNX. The IBM zSeries implementation of webApp.secure continues the company's tradition of the most reliable application firewall technology on the broadest range of platforms.

About webScurity Inc.

webScurity Inc. is a maker of highly specialized Web security software. Company principals have over 20 years security industry experience with more than 10 years in the Web application security discipline. This experience is rooted in Web application code assessments within the banking industry. The company's proven Web application firewall technology was developed from a knowledge base of over 70 such assessments. webApp.secure has been protecting Web sites and applications since 2002.

###