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

webApp.secure Certified Across All IBM eServer Platforms

webApp.**secure**[™] Certified for xSeries®, iSeries™, pSeries®, and zSeries® Through IBM's Application Advantage™ for Linux (Chiphopper™) Program

Minneapolis, Minn. – May 10, 2005 - webScurity Inc., developer of innovative Web application security technology, today announced webApp.**secure**™ Professional Edition 3.0 has been certified by IBM® across all eServer® platforms.

The IBM program, known as Chiphopper™, is a process that verifies software compatibility with IBM eServer hardware platforms. "We started with the zSeries® mainframe thinking it would be the most challenging," says webScurity founder, Wayne Ziebarth. "Instead, we discovered the fantastic job IBM did with their Linux implementation on zSeries really made the process a breeze! Subsequent platforms turned out to be equally straight-forward and painless."

This certification further demonstrates webScurity's commitment to giving its customers the widest variety of supported platforms. Because customer needs vary greatly, having as many platform options as possible is a significant advantage. IBM has long been the recognized leader in on-demand, high-availability computing. Now their customers are assured the premier Web application firewall – webApp.secure – will run flawlessly on any of the proven IBM eServer 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. webScurity is a valued IBM business partner.