Now Available! More Powerful and Compact Version of webApp.secure[™] - New 4.0 Release

Minneapolis, Minn. – December 1, 2006 – webScurity Inc. developer of leading edge Web Application Firewall (WAF) security technology, which is the only WAF available with JavaScript Interpretation for Web Application protection, announced in November that it had super charged its offering with the capability to support Document Object Model (DOM) Level 1, which further enhances its JavaScript interpretation capability. JavaScript interpretation is important because it minimizes installation/configuration time and ongoing administration.

DOM Level 1 is supported by a more robust JavaScript processing engine which uses a streamlined logic path to interpret and analyze client-side script. It's a much smarter engine that delivers more benefits:

- Less user defined policies are needed
- Fewer False Positives are logged
- Lower on-going administration is needed
- Further reduction in RAM requirements is achieved

These JavaScript *Interpretation* improvements significantly increase and complement webApp**.secure** software's autonomic nature, while further automating its set & forget control capability. The new version 4.0 is currently being used by the State of Minnesota, Office of Enterprise Technology to protect its recently developed and implemented (Feb 2006) Enterprise Project Management (EPM) system, built around Microsoft® Project Pro[™] and its SharePoint capability, which relies heavily on client-side scripting - a significant challenge for most Web application firewalls.

webApp.**secure** is available as software that can be loaded directly onto a Web server or as a single purpose appliance. It installs and configures in hours, versus days or weeks for competition, is the only WAF certified across the IBM eServer Line, including System z, has cross-platform capability and adds a layer of regulatory compliance that exceeds government guidelines. It uses a positive security model to ensure websites, their applications and associated databases are accessed and used exactly as intended by automatically identifying and enforcing website guidelines, rules and policy.

Company principals have over 20 years of security experience with more than 10 years in the Web application discipline. The company's proven Web application firewall technology was developed from a knowledge base of over 1 million lines of code via code assessments in the financial industry. webApp**.secure** has been protecting websites and applications since 2002, and webScurity Inc. is a valued IBM business partner.

About webScurity Inc.

webScurity Inc. is a maker of highly specialized Web security software. Company principals have over 20 years of 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.