Media Contact: Ron Holm Phone: (651) 269-8863 holmr@webscurity.com

SQL Injection Vulnerabilities Eliminated

webApp.secure™ proactively blocks "Lilupophilupop" SQL Injection attack

Minneapolis, MN – January 5, 2012 – webScurity Inc. customers once again found themselves automatically immune to a devastating, widespread attack. The latest being an SQL injection campaign known as "Lilupophilupop" that has infected over 1 million Web pages. The proactive nature of Intended Use GuidelinesTM – a key feature of the webApp.secure Web application firewall (WAF) – blocks attacks like Lilupophilupop simply because they are not recognized as being a legitimate part of the website.

An effective WAF must be able to automatically recognize legitimate website usage based on the content of the website (links, form fields, cookies, etc.). Activity that doesn't conform to the way it was intended to be used is blocked. Doing so renders a site immune to attacks like Lilupophilupop.

webApp.**secure** uses proprietary web/insite[™] technology to determine allowed behavior - unique to every website - in the form of Intended Use Guidelines. Any activity not found in the Intended Use Guidelines "database" is either blocked or sanitized, depending on the type of attack and configuration.

In the age of Web application attacks that infect millions of websites in a blink of an eye, a proactive security measure is a must.

To find out if webApp.**secure** is right for you, or if you simply want to gain detailed insight into the kind of malicious traffic aimed at your website, please take a few minutes to download webApp.**secure** LiveCD, a self-contained ISO image that can be booted as a physical or virtual machine. This provides a no-cost, low-risk opportunity to experience how easy it can be to protect your Web assets. The 6MB ISO image can be downloaded at http://www.webscurity.com/livecd.htm.

webScurity was founded in 2001 as a privately-held technology company based in the Twin Cities. Its client list includes financial institutions, higher education, State of Minnesota, private and public sector organizations, hosting firms, Web developers and UTM manufacturers. webApp.secure has been protecting websites and applications since 2002.