Media Contact: Maria Moeller Office: (612) 392-7608 mmoeller@labrechemurray.com

## webApp.secure 2.0 Now Available!

webScurity Inc. Releases webApp. secure wersion 2.0

Minneapolis, Minn. - July 24, 2003 - webScurity Inc. announced today the release of webApp.secureTM version 2.0, an enhanced version of its popular Web application firewall (intrusion prevention) software.

Three stand-out features include:

- 1. A brand new MMC-compliant Windows administration console.
- 2. Browser-based remote administration.
- 3. Unique ability to understand client-side JavaScript.

"We are very proud of this release," says webScurity president, Wayne Ziebarth. "It is a perfect example of elegant simplicity. Superior protection without the complexity. Its pretty slick!"

The administration console (available on Windows®) was totally re-built from the ground up using the Microsoft Management Console (MMC) model. It can be used stand-alone or as a snap-in with other MMC tools. The new layout makes it easy to create/manage multiple instances for multiple sites on a single server.

Remote administration via a Web browser is a convenient way to modify various setup parameters "on-the-fly" - without restarting webApp.secure. To maintain security, it can be configured to listen on a specific IP address and TCP port. One or many valid client IP addresses can also be configured.

The web/insite<sup>™</sup> technology that identifies a site's Intended Use Guidelines<sup>™</sup> has been enhanced to intelligently process client-side JavaScript. This unique capability makes installation, configuration, and on-going administration effortless. Pop-up windows, roll-over images, and other JavaScript resources are now automatically recognized as part of the site's Intended Use Guidelines - without special configuration.

webApp.secure is available for immediate download at <a href="www.webscurity.com">www.webscurity.com</a>.

## About webScurity Inc.

webScurity Inc. specializes in taking the risk out of doing business on the Web. The company focuses exclusively on the most vulnerable element of e-business - the applications. webScurity focuses on a largely overlooked segment of Web security - how Web applications are written and deployed. Through its vulnerability assessment and secure development services, webScurity helps organizations ensure their Web applications are not the weakest link in the security chain.

Editors Note: take if for a test drive - webScurity is also offering a FREE 15-day trial of

## webApp.secureProfessional.

Windows is a trademark of Microsoft Corporation.