



FOR IMMEDIATE RELEASE

Contact: John O'Reilly

Phone: (678) 589-7100

Email: Marketing@telemate.net

TeleMate.Net Software's NetSpective Web Filter outpaces the competition

Architectural changes introduced in Windows 8.1, Internet Explorer 11, and new editions of Chrome, Safari, and Firefox force Internet filtering companies to rethink traditional intercept techniques

Norcross, GA – January 06, 2014 – TeleMate.Net Software, a leading provider of Internet security solutions, announced availability of NetSpective WebFilter™ Version 4.02 with redesigned agent technology and SSL handling to address the increased rate in which Microsoft, Google, Apple, and Mozilla have been tightening security controls that have been traditional targets for exploits by spyware and adware programs.

“The primary challenge security companies face is to balance network security and design considerations with performance requirements of filtering at wire speed”, stated Steven Tabaska, CEO of TeleMate.Net Software. “Whether filtering 18,000 Google ChromeBooks or the newly introduced Windows 8.1, NetSpective WebFilter addresses the transparent policy control educational network administrators need as demand for bandwidth increases in 2014.”

With the general availability of Windows 8.1 and Server 2012 R2 Microsoft Filtering Platform provides a clear benefit for security products to be deployed as a Windows Driver versus a Layered Service Provider (LSP). A driver edition of NetSpective's Remote Agent provides tighter integration with the operating system and independence from layered services supporting antivirus solutions. “In addition NetSpective's design will significantly bolster the recognizable benefits of Macintosh and Global Proxy deployments supporting Mobile devices & BYOD initiatives”, added Steven Tabaska.

Web browsers have made subtle yet significant functionality changes to improve the end-user experience. New versions of Internet Explorer 11, Chrome, Safari, and Firefox have altered SSL handling by automatically downgrading subsequent SSL access attempts by dynamically changing the target IP address and transport layer version to ensuring successful connectivity to the target site. NetSpective WebFilter, available at 1 Gbps and 10 Gbps, has been enhanced to recognize this shift in behavior without affecting full wire speed operation.

For an online demonstration of TeleMate's NetSpective Web Filter, request a demo at www.getnetspective.com or contact us at info@telemate.net.

About TeleMate.Net Software

TeleMate.Net® Software is a global leader in voice and data network monitoring and security solutions, which provides cost effective, reliable, and feature-rich solutions to service providers, corporations, and federal, state, and local agencies, creating unprecedented visibility within their complex IT networks, and allowing customers to spend less time collecting and monitoring data and more proactive time managing their overall business. Since 1986, TeleMate.Net Software has evolved its core reporting technology, incorporating the latest advances in database, reporting, user-interface, and categorization technologies, to become the dominate force in addressing telecommunications administrators core requirements. For more information about TeleMate.Net, please visit our website at: <http://www.telemate.net>.

###

If you'd like more information about NetSpective Web Filter™, NetAuditor® for NetSpective, or TeleMate® Unified Call Management, please email Marketing@telemate.net or visit the TeleMate.Net website at www.telemate.net.