

Spoon.net Browser Sandbox Lets Users Run Popular Web Browsers With No Installs
Major update includes support for the latest versions of all major web browsers; introduces support for mobile and pre-release browsers

SEATTLE – January 16, 2012 – Spoon.net, a Seattle-based developer of application virtualization technology, today announced a major update to its popular Browser Sandbox. The Spoon.net Browser Sandbox allows multiple versions of browsers to run simultaneously with no installs. The latest version of the Browser Sandbox adds support for the latest versions of all major web browsers, including Chrome, Firefox, Internet Explorer, Safari, and Opera. In addition, Spoon.net now supports testing of mobile browsers such as Firefox Mobile and Opera Mobile as well as pre-release browsers such as Firefox 10 Beta, Firefox Aurora, and Chrome 17.

The Spoon.net Browser Sandbox is available online at <http://spoon.net/browsers>.

“The Browser Sandbox is a great resource for web developers and enterprises that need to test or deploy multiple versions of current, beta, or legacy web browsers without the problems associated with installing browsers on their desktops or maintaining cumbersome virtual machines,” said Kenji Obata, founder and chief executive officer of Spoon.net. “The Browser Sandbox is a powerful demonstration of Spoon.net’s unique application virtualization technologies.”

Available as both a web-based service and on-site server, Spoon.net allows software publishers, enterprises, and schools to deploy and manage desktop applications instantly to any user with an Internet connection. Spoon.net runs applications in isolated “sandboxes”, allowing applications to run side-by-side without conflicts, dependencies, or modifications to the host desktop. Spoon.net’s unique hybrid client/server virtualization technology combines the convenience of web-based delivery with the performance and robustness of local execution.

About Spoon.net

Spoon.net allows software publishers, enterprises, and schools to deploy and manage desktop applications instantly to any user with an Internet connection. Spoon.net is available as both a web-based service and on-site server.

Spoon.net is used by industry-leading educational, entertainment, financial, government, health care, and information technology organizations including Autodesk, Bank of America, Boeing, KPMG, Novell, and the US Army.

For more information, please visit <http://spoon.net>.

###

Media Contact:

Lee Murphy
877-223-3551
+1-206-774-8769 (international)
lee@spoon.net