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VeriSign Chosen by Microsoft(R) to Secure Applications in Windows(R) Marketplace for Mobile

VeriSign Code Signing Services Protect Windows(R) Phone Owners by Providing Virtual 'Shrink Wrap' for Downloadable Applications on Windows Marketplace for Mobile

MOUNTAIN VIEW, CA (Marketwire) - [VeriSign, Inc.](#) (NASDAQ: VRSN), the trusted provider of Internet infrastructure for the networked world, has been selected by [Microsoft Corp.](#) to provide code signing services for applications distributed through [Windows Marketplace for Mobile](#).

Microsoft is relying on [VeriSign® Code Signing Services](#) to safeguard applications developed for Windows® phones. When a mobile application is signed with a VeriSign® Code Signing Certificate, it signals to Windows phone owners that the application comes from a trusted publisher. A code signing certificate serves as virtual "shrink wrap" for downloaded applications by applying a digital signature that is independently verified by VeriSign. A broken digital signature tells users that the application has been tampered with or modified, and protects them from hackers or malicious code.

"Code signing follows the best practices of software development, and helps to ensure that all Windows phone applications will install and run with the right privileges -- and without limiting features or functionality," said Jason Lim, director of ISV and developer experience at Microsoft. "We protect applications with VeriSign Code Signing Certificates because only VeriSign offers the robustness and scale that a fast-growing applications store demands. This world-class, customizable code signing solution protects our investment in Windows Marketplace for Mobile, and gives us more ways to control the integrity and quality of the Windows phone experience."

Windows Marketplace offers people an easy way to find and purchase high-quality mobile applications for both work and play, while creating a new opportunity for developers to reach millions of people using Windows phones worldwide. In addition to an array of essential business applications, Windows phone owners can download applications for Facebook, MySpace, Netflix, Twikini, WunderRadio and ZAGAT, as well as leading game titles including Sudoku, "Guitar Hero World Tour" and the "PAC-MAN" series, all of which can be easily purchased and installed directly on a Windows phone. All purchased applications are certified by Microsoft to run on Windows phones and are backed by a simple return policy.

"Mobile apps call for the same kind of protections that PC applications have relied on for years, and that's what VeriSign Code Signing Certificates offer to Windows phone app developers," said Michael Lin, vice president and general manager of SSL at VeriSign. "We're delighted to serve as the code signing partner for Windows Marketplace for Mobile. Microsoft and the Windows phone development community can be assured that as the marketplace grows, VeriSign's code signing platform will scale with it, providing the same reliable safeguards down the road as it does with every download today."

VeriSign's role as code signing partner for Windows phone applications is the latest in a long history of collaboration with Microsoft. The companies recently announced plans for Microsoft to use proven [VeriSign® Secure Sockets Layer \(SSL\) Certificates](#) and VeriSign® Code Signing Certificates to safeguard cloud-based services and applications developed and deployed on the [Windows® Azure™](#) platform.

About VeriSign

VeriSign, Inc. (NASDAQ: VRSN) is the trusted provider of Internet infrastructure services for the networked world. Billions of times each day, VeriSign helps companies and consumers all over the world engage in communications and commerce with confidence. Additional news and information about the company is available at www.verisign.com.

VeriSign, Microsoft, code signing, Windows Mobile, malware, Windows Marketplace for Mobile

Statements in this announcement other than historical data and information constitute forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. These statements involve risks and uncertainties that could cause VeriSign's actual results to differ materially from those stated or implied by such forward-looking statements. The potential risks and uncertainties include, among others, the uncertainty of future revenue and profitability and potential fluctuations in quarterly operating results due to such factors as the inability of VeriSign to successfully develop and market new products and services and customer acceptance of any new products or services, including VeriSign Code Signing Certificates; the possibility that VeriSign's announced new services may

not result in additional customers, profits or revenues; and increased competition and pricing pressures. More information about potential factors that could affect the company's business and financial results is included in VeriSign's filings with the Securities and Exchange Commission, including in the company's Annual Report on Form 10-K for the year ended December 31, 2009 and quarterly reports on Form 10-Q. VeriSign undertakes no obligation to update any of the forward-looking statements after the date of this press release.

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