



## **Pragma Product Lines Achieve IPv6 Support and Windows 7 Compatibility**

*Pragma SSH and Telnet Attains Compatible with Windows 7 Status*

AUSTIN, Texas (November 20, 2009) [Pragma Systems](#), a leading provider of enterprise-class remote access and security software for Microsoft Windows, announced that its [Pragma Fortress SSH Server](#), [Pragma Telnet Server](#) and [Pragma Fortress SSH ClientSuite](#) now fully support Internet Protocol Version 6 (IPv6) and have attained "Compatible with Windows 7" certification status from Microsoft Corp. Introduced in this updated release are customer recommended, significant product enhancements such as an option of running in FIPS 140-2 mode and use of a new Pragma Cryptographic library to consolidate all cryptographic and encryption functions.

With customers running out of options relating to the disappearance of available IPv4 addresses, IPv6 support is considered a critical feature for current enterprise class products. Pragma is now able to provide both IPv6 and IPv4 support across its product line. Additionally, Compatible with Windows 7 certification demonstrates that Pragma's software meets Microsoft's technical standards for best platform practices and has met the stringent criteria indicating reliability and technical excellence for the Windows 7 operating system platform. Pragma's products also obtained Certification for Windows Server 2008 R2, Windows Server 2008 and Windows Vista. Thus, Pragma is able to offer end-to-end secure solutions for data centers and corporate infrastructure using any combination of legacy or existing Windows operating systems.

"When customers deploy Pragma's SSH or Telnet technology, they are reassured that the software is built to the highest specifications and achieved all necessary Windows certifications," said Beth Redd, Product Manager of Pragma Systems. "Pragma values Microsoft certifications as it gives our customers peace of mind when deploying our technology across their infrastructure and systems. It also reinforces our message of offering the most robust and dependable remote access software for Windows."

Pragma Fortress SSH Server is an enterprise grade SSH, SFTP and SCP server for the Windows Server operating system. Pragma Fortress SSH ClientSuite provides SSH, SFTP, SCP, Telnet clients for Windows. Pragma Telnet Server is the most popular and widely used Telnet Server for Windows. Pragma's software has been lab tested to have the fastest file transfer speed in the industry using clients in Windows 7 and servers in Windows Server 2008 R2. Pragma's software runs in Windows Server 2008R2/2008/2003/2000 and Windows 7/Vista/XP. Three binary versions are offered: 32-bit, 64-bit or Itanium IA64. The software also works seamlessly with Microsoft Hyper-V virtualization server and Windows PowerShell.

### **About Pragma Systems, Inc.**

Pragma Systems Inc. is a leading provider of enterprise class remote access and managed file transfer software for Microsoft Windows & Windows Mobile platforms and is a Microsoft Gold Certified Partner. Pragma is an industry leader for Secure Shell and Telnet technology on Windows. Pragma PocketVT offers industrial grade SSH clients for mobile devices. The company's end-to-end solutions comprising servers, desktop-clients and mobile-clients allows data-centers and enterprises to build highly secure infrastructure to access corporate supply chain, CRM, distribution and warehouse applications over wired or wireless networks. Pragma's software is deployed in the majority of Fortune 500 companies in the USA and over 3500 companies worldwide with millions of licensed nodes in 65 countries. For more information contact Pragma Systems, Inc., 512-219-7270; email: [pragma@pragmasys.com](mailto:pragma@pragmasys.com); visit our website at [www.pragmasys.com](http://www.pragmasys.com).

###

All product and company names herein may be trademarks of their respective owners.

Contact: Edith H. Myers  
Pragma Systems, Inc.  
Phone: 512-219-7270  
Fax: 512-219-7110  
[emyers@pragmasys.com](mailto:emyers@pragmasys.com)