HOME

NEWS CENTER

BLOG

Front Page Arts Business Education Environment Government Industry

Georgia SoftWorks Telnet Server for Windows Now Vangard Voice Enabled

The Georgia SoftWorks (GSW) Telnet Server for Windows clients are now voice enabled for operation with AccuSpeechMobile®.

Dawsonville, GA (PRWEB) June 11, 2013

Georgia SoftWorks, maker of the GSW Telnet Server for Windows and SSH Server for Windows, has collaborated with Vangard Voice Systems, Inc. to develop and implement the required software to enable the GSW Mobile and Desktop clients to operate with AccuSpeechMobile, their enterprise voice solution.

Vangard Voice Systems is the innovative provider of AccuSpeechMobile®, a completely mobile, simplified "server-less" software solution. It increases mobile workforce productivity by easily voice-upgrading existing SCM mobile applications with complete voice-directed data collection, access and navigation controls.

Particularly for customers using GSW solutions that access manufacturing, distribution, transportation, and field service applications, AccuSpeechMobile makes voice productivity a practical and affordable solution for any SCM operation. The innovative mobile solution delivers voice functionality and application integration, solely and seamlessly from the mobile devices, eliminating the costly and complex IT server integration associated with older pioneering voice technologies.

"The robust, full featured GSW UTS installed at thousands of mission critical locations around the world, coupled with Vangard's AccuSpeechMobile provides a reliable and innovative solution that is nothing less than a quantum leap in mobile workforce productivity," said Doug Hitchcock of Georgia SoftWorks.

Established in 1991, Georgia SoftWorks is a privately held software development company recognized for creating high performance data communications, system and telecommunications applications. Georgia SoftWorks has obtained a worldwide presence with its industrial SSH2/Telnet Server for Microsoft Windows. GSW's long-term commitment to SSH2/Telnet has led to the pioneering of major features such as Session Shadowing, Session Monitoring, Graceful Termination, Automatic Logon, Logon Scripting and more recently Team Services technology which allows mobile device users to transfer, swap, share and recover mobile device sessions. GSW has also provided the very first SSH Server to provide Digital Certificate Authentication with an Internet Information Server (IIS) like certificateto-user account mapping. This includes 'One-to-one' and 'Many-to-one' mapping methods and also supports certificate trust lists (CTL).





GSW UTS...coupled with Vangard's AccuSpeechMobile provides a reliable and innovative solution that is nothing less than a quantum leap in mobile workforce productivity,