

Georgia SoftWorks Announces SSH Server for Windows Feature Release

Georgia SoftWorks (GSW) is pleased to announce the latest feature release of Georgia SoftWorks [SSH Server for Windows](#). Version 8.04.012 is now available for shipping and distribution.

Dawsonville, GA (PRWEB) May 31, 2013

The GSW [SSH Server for Windows](#) provides secure remote access to your Windows host including Secure Remote Logon, Secure Data Exchange and Secure Access to your application on an Unsecure Network. [Version 8.04.0012](#) feature release published on April 25 validates the GSW Secure Server Shell (SSH2) for the following operating systems: Windows server 2012, Windows 8 and Windows Small Business Server 2011. Other highlights include Support for Vanguard Voice System's AccuSpeech(R) technology and the addition of Advanced Port Forwarding Technologies.

At Georgia SoftWorks, security is taken seriously because the consequences of a breach can be damaging to individuals, businesses, and even national interests. Georgia SoftWorks SSH Server for Windows offers a secure solution that is simple to implement and configure with complete End to End security. All user data is encrypted prior to leaving the local client device. The data is decrypted at the remote GSW SSH2 Server. This includes authentication data such as the username and password that is required to Login to the remote server. "If you have a mission critical application where you need an industrial quality SSH2 Server solution then the GSW SSH2 Server is just what you need," said Diane Sexton 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 a Internet Information Server (IIS) like certificate-to-user account mapping. This includes 'One-to-one' and 'Many-to-one' mapping methods and also supports certificate trust lists (CTL).



Georgia SoftWorks Digital Certificate Based A

Configure Many-to-One Mapping

Four easy steps

- ✓ Open Mapping and select Many-to-1
 - ✓ Name the mapping configuration
 - ✓ Create Element Rules
- Supply User Account credentials for logon



“ If you have a mission critical application where you need an industrial quality SSH2 Server solution then the GSW SSH2 Server is just what you need, ”