

## GSW SSH Server for Windows is a Security Solution When Using VMware

Georgia SoftWorks attends VMware conference in Atlanta, hears concerns about information security. Georgia SoftWorks [SSH Server for Windows](#) is the solution, offering the strongest authentication features available.

Dawsonville, Georgia (PRWEB) July 29, 2013



Georgia SoftWorks, maker of the [SSH Server for Windows](#), sent employee Ron McGary to attend a VMware conference last week in Atlanta, Georgia on July 24, 2013. According to McGary, information security was a prevalent concern from attendees during the seminar.

"VM usage is on the rise. Everyone is on high alert on how to get their sensitive information from end-to-end in a way that provides excellent security," said McGary. "In warehouse management systems, logistics and data collection environments, Georgia SoftWorks is still the answer for information security."

Georgia SoftWorks SSH Server for Windows offers the strongest authentication features available. In addition to Username/Password Authentication, the GSW SSH Server for Windows offers Public Key Authentication with 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 Trusts List (CTL).

"Ron's participation will facilitate in helping our customers that have questions about virtual machines working in conjunction with SSH," said Doug Hitchcock of Georgia SoftWorks.

The reliability, robustness and features of the Georgia SoftWorks Telnet Server for Windows and SSH Server for Windows has led to its global acceptance and installation all over the world. They have end users and resellers on every continent.

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 Telnet Server for Windows and SSH Server for Windows

“ In warehouse management systems, logistics and data collection environments, Georgia SoftWorks is still the answer for information security. ”

