

Georgia SoftWorks is Exhibiting Telnet Server and SSH Server For Windows at MODEX 2012

Georgia SoftWorks invites you to see the GSW [SSH Server Windows](#) in action on February 6-9, 2012 at the Georgia World Congress Center by attending MODEX 2012, America's newest expo for the manufacturing, distribution and supply chain and logistics industry.

Dawsonville, GA (PRWEB) January 31, 2012

[Tweet](#) [Like](#) [+1](#) [Share](#) [EMAIL](#)

February 2012 Georgia SoftWorks will be exhibiting the GSW SSH Server for Windows (sometimes called a SSHD for Windows) and the Telnet Server for Windows at the Modex trade show in Atlanta. With RF Devices available the booth will be full of opportunities to experience hands-on demonstrations of the many GSW products and their features. "We will be able to demonstrate security features such as connection restrictions and digital certificate authentication," said Doug Hitchcock of GSW, "and we can also show our [FIPS 140-2 certified solution](#) that we developed specifically for the United States Navy." The booth will be staffed with top level Support, Sales and Engineering staff. This kind of access to some of the industry's most knowledgeable persons in regards to Telnet and SSH in a production environment is a great opportunity.

The Georgia SoftWorks Universal Terminal Server is the core server software foundation that provides the reliability, consistency, robustness and powerful features that has distinguished GSW Server Products. The standard protocol interface included with the GSW Universal Terminal Server is the [Telnet Server for Windows](#) providing unprecedented stability, scalability, security and connection management. The UTS SSH/Telnet server can facilitate many thousand concurrent connections from RF devices while negotiating data between the device(s) and the warehouse management system (WMS).

[Georgia SoftWorks](#) has pioneered many features for the Telnet Server and SSH Server for Windows. Team Services, a true collaboration breakthrough technology will also be demonstrated at Modex. "Team Services allows Team Members to Share a Session, Transfer a session to another device, swap devices but keep the same session and recover a session from a failed device all in under 60 seconds." said David Sexton of GSW, "This technology provides solutions to everyday problems users have been living with for years. It empowers the mobile device user to share resources, all from the device. No system administrator needs to be involved."

For those who do not use SSH or Telnet protocols in a RF data collection environment stop by and let GSW discuss and demonstrate how the UTS SSH Server Windows / Telnet server can increase production and security to existing operations. For those who already implement GSW UTS in facilities, let the staff configure and demo the many features offered within the UTS.

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 SSH Server Windows/Telnet Server for Microsoft Windows. GSW's long-term commitment to SSH /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.



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



“ We will be able to demonstrate security features such as connection restrictions and digital certificate authentication, ”