

GSW Presenting Telnet Server for Windows at QAD Explore 2012

Georgia SoftWorks, a QAD Bronze sponsor, is pleased to be presenting the GSW [Telnet Server for Windows](#) at QAD Explore 2012 in Atlanta GA, May 7th -9th. Explore 2012 offers the best in ERP and global manufacturing.

Dawsonville, GA (PRWEB) April 26, 2012

May 2012 Georgia SoftWorks will be exhibiting the GSW [Telnet Server for Windows](#) and SSH Server for Windows at QAD Explore 2012. QAD is a leading provider of enterprise applications for global manufacturing companies specializing in automotive, consumer, electronics, food and beverage, industrial and life sciences products.

Explore 2012 is a four-day experience that offers exclusive access to QAD-related products and services. QAD has gathered the best minds in ERP and manufacturing for four days of intensive engagement, education, entertainment, and excitement. Georgia SoftWorks has pioneered many features for the Telnet Server and [SSH Server for Windows](#). As a Bronze sponsor, Georgia SoftWorks top level sales and support experts will be present so QAD customers may experience hands-on demonstrations of many of the GSW telnet products and their features. "While many Georgia SoftWorks QAD Net UI/Desktop and Qxtend users currently use desktop clients, there is an increasing trend to incorporate mobile client solutions as well," said Doug Hitchcock of Georgia SoftWorks. "In addition to desktops, the GSW booth will have RF devices available so users will be able to experience the best of both worlds."

The Georgia SoftWorks Universal Terminal Server (UTS), which is included in the .Net UI core QAD user interface when deployed on Windows, is the core server software module 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).

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/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. Georgia SoftWorks also leads in SSH security by providing Digital Certificate Authentication with a Many-to-one and one-to-one mapping tools, opening up a new level of security to administrators.



Configure Many-to-One Mapping
Four easy steps

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



Georgia SoftWorks Telnet Server for Windows

“ While many Georgia SoftWorks QAD Net UI/Desktop and Qxtend users currently use desktop clients, there is an increasing trend to incorporate mobile client solutions as well, ”

Georgia SoftWorks also leads in SSH security by providing Digital Certificate Authentication with a Many-to-one and one-to-one mapping tools, opening up a new level of security to administrators.