

## SAPSTROOM Implements GSW Telnet Server for Windows Solution

SAPSTROOM selects Georgia SoftWorks [Telnet Server for Windows](#) for implementation in Warehousing (SAP WM) in many different industries such as Food and Beverage, Biochemical, Petrochemical, Healthcare, Automotive, Apparel and Footwear.

Dawsonville, GA (PRWEB) March 28, 2013



SAPSTROOM has been implementing, integrating and supporting warehouse management processes with SAP R/3 technology in supply chain processes in Europe and the USA since 1996. GSW [Telnet Server for Windows](#) is the key component which links warehouse operators' handheld or vehicle mounted terminals to the SAP servers reliably. "Even in situations where wireless network circumstances are 'less than stellar,'" said Rob Smeets of SAPSTROOM.

When looking for a telnet server, SAPSTROOM was seeking a solution explicitly supported by SAP. They found the Session Saver feature, pioneered by Georgia SoftWorks, to be especially useful. This feature saves the Telnet/SSH2 session in the event of a link or client failure and allows users to reconnect to the same session the next time they log in and resume the work in progress, exactly where they left off. "Session Saver feature all but eliminates the frustration caused by less than ideal wireless network coverage (which would cause a dropped connection when the operator would leave the covered zone for a moment)," said Rob Smeets of SAPSTROOM. He adds of the GSW telnet server, "It's lightning fast, incredibly easy to set up, and Session Saver is essential!"

Georgia SoftWorks sales and technical support was one of the remaining key factors in selecting the GSW telnet solution. "I suggest Georgia Softworks's UTS at every implementation over other alternatives because I'm confident that it will satisfy every customer's needs (speed, reliability and security), and that any issues will be dealt with rapidly and professionally," said Mr. Smeets.

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.



“ I suggest Georgia Softworks's UTS at every implementation over other alternatives because I'm confident that it will satisfy every customer's needs. ”