

Hart Software Implements GSW Telnet Server for Windows Solution

After evaluating several telnet products, Hart Software selects Georgia SoftWorks [Telnet Server for Windows](#) solution for both its reliability and customer service accessibility.

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Since 1986 Hart Software has been creating, installing, and integrating software in the logistics and warehouse sectors. Their clients are located coast-to-coast in both Canada and the United States and range as far north as Whitehorse, Yukon and as far south as Antofagasta, Chile. The warehousing and distribution solutions offered by Hart Software require telnet to push the interface out to the RF devices and manage all user interaction. After evaluating a number of Telnet products, they opted to implement the [GSW Telnet Server for Windows](#). "GSW has some nice features but the biggest reason, by far, we went this this product is the friendly, accessible and effective support Georgia SoftWorks provides," said Jim McLachlan of Hart Software.



A typical installation for Hart Software in a single facility is a DB server on one machine, GSW Host on another machine, and dozens of wireless terminals (Psion / Motorola) roaming around. Their application is multi-tiered. Part of it runs on the GSW Host machine (the user interface part that the wireless users interact with). With the addition of the GSW Telnet solution, "we don't need to concern ourselves with the wireless infrastructure (from an application software perspective) at all," said McLachlan. "I really appreciate these folks and how they support me. They are very responsive and reliable...same as their software!"

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.



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