

GSW Telnet Server for Windows Partners with MobileDemand

Georgia SoftWorks, maker of the [GSW Telnet Server for Windows](#), is moving toward client certification on MobileDemand's rugged devices.

Dawsonville, GA (PRWEB) June 30, 2012

Georgia SoftWorks has long developed relationships with mobile device manufacturers for the verification, qualification and promotion of their devices with the [GSW Telnet Server for Windows](#), SSH Server for Windows and Clients. Georgia SoftWorks is currently working with MobileDemand of Hiawatha, IA who provides rugged Tablet PC systems to industries such as Agriculture, Field Service, Food and Beverage Distribution, Hospitality, Manufacturing, Public Sector, Retail, Transportation and Logistics.

Georgia SoftWorks will be certifying GSW Telnet and SSH2 clients on the MobileDemand T7000. Certification will also include the FIPS 140-2 certified GSW Client software. GSW has the only SSH Client software for Windows Mobile and Windows CE that is certified [FIPS 140-2](#).

"The GSW Telnet/SSH Client will be especially useful on the MobileDemand T7000 since the GSW client supports touch screen input inside the telnet/SSH session," said Doug Hitchcock of Georgia SoftWorks. "This functionality is a GSW innovation that opens up a whole new usefulness for mobile devices where frequently the user is restricted to touch screen and scanner input."

MobileDemand's quality devices are a good match for Georgia SoftWorks' Telnet and SSH2 Server and Client applications – industrial quality software designed for superior operation in demanding mobile RF Terminal environments such as warehousing, manufacturing, grocery stores and more!

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.



Tweet



Like



+1



Share



EMAIL

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



“ The GSW Telnet/SSH Client will be especially useful on the MobileDemand T7000 since the GSW client supports touch screen input inside the telnet/SSH session... ”