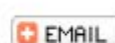


## GSW Telnet Server for Windows Validated on SDG's Pidion BIP-6000

Georgia SoftWorks [Telnet Server for Windows](#) Mobile Client is validated for use with SDG's Bluebird Pidion BIP-6000 rugged handheld computer.

Dawsonville, GA (PRWEB) June 29, 2013



Georgia SoftWorks successfully tested their [Telnet Server for Windows](#) with SDG's Pidion BIP-6000, which runs a Windows Mobile and Android Operating System. SDG Systems, LLC has added Georgia SoftWorks to their preferred software list.

"SDG Systems recognizes Georgia SoftWorks as a leader in providing full-featured and robust Telnet Server solutions. Georgia SoftWorks has both extensive experience and exceptional support for their customers, making them a logical choice for our users who require terminal emulation," said Todd Blumer, President and CEO of SDG.

The [Pidion BIP-6000](#) hand-held computer combines technology and usefulness with its 806 MHz processor, barcode scanning, a high level of ruggedness and RFID. It is noted for its use in parcel delivery, meter reading, public safety, patient and pharmaceutical tracking, work orders, fleet, asset, inventory and facility management, as well as many other applications.

SDG is a value-added distributor and reseller of rugged computing products on a world-wide level. They feature the implementation of Google Android (AOSP) solutions on rugged devices and specialize in Linux-based embedded devices.

"The Pidion BIP-6000 utilizing Georgia SoftWorks solutions is an ideal combination for the most demanding, yet cost-conscious users," said Blumer.

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.



“SDG Systems recognizes Georgia SoftWorks as a leader in providing full-featured and robust Telnet Server solutions.” ”