GEORGIA SOFTWORKS

Tel: 706.265.1018 Fax: 706.265.1020 17 Hwy 9 South, P.O. Box 729, Dawsonville, GA 30534

http://www.georgiasoftworks.com



Georgia SoftWorks SSH2 and Telnet Server Version 7.50.0003 June 18, 2008

Georgia SoftWorks is pleased to announce the latest release of the Georgia SoftWorks UTS (Telnet) and the GSW SSH2 Server. **Version 7.50.0003** is shipping and is now available for distribution.



NEW PRODUCT ANNOUNCMENT: SSH2 FIPS 140-2 Option



Feature #	Description – Features
Version	7.50.0003 - Feature Release: FIPS 140-2 New Product Option
Feature #	Description
A08075	GSW Universal Terminal Server (SSH2/Telnet) GSW CE/Mobile SSH2 clients for Windows allow for FIPS 140-2 compliant operation as described in the SSH2 and UTS User Manuals Certificate Numbers: GSW Clients for Windows CE 5.0/Mobile 5.0 Cert: #560 GSW Clients for Windows CE 6.0/Mobile 6.0 Cert: #825
A08076	GSW Universal Terminal Server (SSH2/Telnet) GSW SSH2 Desktop client updated to use latest FIPS 140-2 compliant component which uses OpenSSL FIPS object module 1.1.2 Certificate Numbers: GSW Desktop Client - Cert #918
A08077	GSW SSH2 Server (SSH Shield) GSW SSH2 Server updated to use latest FIPS 140-2 compliant component which uses OpenSSL FIPS object module 1.1.2 Certificate Numbers: GSW SSH Shield - Cert #918
A08078	GSW Universal Terminal Server (SSH2/Telnet) GSW Session Administrator displays the asterisk '*' pre-pended to the user name when a connection is verified as a FIPS 140-2 compliant connection. This means that the GSW SSH2 mobile/desktop client selected the "FIPS SSH2" configuration option and the SSH2 Server is verified as FIPS 140-2 compliant.
A08079	GSW Universal Terminal Server Floating License drivers HASPHL 5.22 (HaspUserSetup.exe) can be used for all version of UTS when running Windows 2000, XP, Server 2003.

Defect Resolutions:

Resolution #	Description – Defect Resolutions
Version	7.50.0003
Resolution #	Description
R08015	GSW Universal Terminal Server
	Improper cursor positioning when Unicode double width characters and Unicode single width characters are mixed on the same row. Status: Fixed

Subscription Customers – <u>Download and Install for Free!</u>
No Subscription? – It's a great time to upgrade to the current version. Call for a estimate!

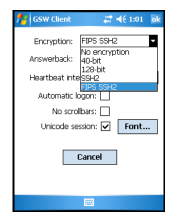


Georgia SoftWorks SSH2 and Telnet Server Version 7.50.0003 June 18, 2008

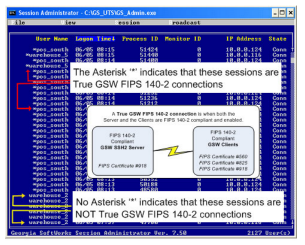
Georgia SoftWorks FIPS 140-2 compliant option for the GSW SSH2 Server

GSW provides a Federal Information Processing Standards Publication (FIPS) 140-2 compliant option for those entities with requirements to meet cryptographic module security standards to protect sensitive and valuable data. FIPS standards are either mandated or recommended for use in federal government information technology (IT) systems.

Georgia SoftWorks undertook a purposed and specific development effort in order to provide required FIPS 140-2 compliant SSH2 server and client (mobile and desktop) software to the United States Military. Having completed this task, GSW is able to make this software available to other branches of the Federal government as well as State governments and other institutions including research, educational and commercial.



GSW Mobile Client FIPS 140-2 Configuration



GSW SSH2 Server Session Administrator

Easy Configuration

Configuring the FIPS 140-2 option on GSW Mobile Clients is easy and the SSH2 Server FIPS 140-2 compliant configuration option is enabled when registered.

Confirm Compliancy

Using the UTS Session Administrator you can verify True GSW FIPS 140-2 compliant connections. An asterisk "*" will be pre-pended to the user name for connections that are FIPS 140-2 compliant for both the client and the server¹.

Call for GSW FIPS Option Pricing!

Subscription Customers – <u>Download and Install for Free!</u>
No Subscription? – It's a great time to upgrade to the current version. Call for a estimate!

¹ This means that the GSW SSH2 client selected the "FIPS SSH2" configuration option and the SSH2 Server is verified as FIPS 140-2 compliant. See User Manual for details on requirements for FIPS 140-2 compliance.