

	Georgia SoftWorks SSH2 and Telnet Server <b>Version 8.02.0039</b>	May 12, 2010
---	---	--------------

Georgia SoftWorks is pleased to announce the latest release of Georgia SoftWorks Telnet Server and SSH2 Server. **Version 8.02.0039** is shipping and is now available for distribution.

### NEW FEATURES for SSH2 Server and Telnet Server:

Feature #	Description –Features
<b>Version</b>	<b>8.02.0039 – MAJOR Feature Release</b>
Feature #	Description
<b>A10090</b>	<b>GSW Universal Terminal Server (SSH2/Telnet)</b> GSW Team Services - Strict Teams Option Allows the administrator to define teams of users who will be able to interact via GSW Team Services. Particularly useful when in Application Server Environments and in situations when the pool of SSH2/Telnet users spans multiple departments or location.
<b>A10091</b>	<b>GSW Universal Terminal Server- (SSH2)</b> Kerberos over GSSAPI authentication support added. 'gssapi-with-mic'
<b>A10092</b>	<b>GSW Universal Terminal Server- (SSH2)</b> NTLM over GSSAPI authentication support added. 'gssapi-with-mic'
<b>A10093</b>	<b>GSW Universal Terminal Server- (SSH2)</b> 'x509v3-sign-rsa' and 'x509v3-sign-dss' public key authentications with certificate to user account mapping that is configurable through included GSW CertMap GUI application. Both 'One-to-one' and 'Many-to-one' certificate mapping models are supported. User certificate validation allows for the use of Certificate Trust List (CTL).
<b>A10094</b>	<b>GSW Mobile Clients (SSH2)</b> Single Sign-On through NTLM over GSSAPI. 'gssapi-with-mic' Configuration is done through client side GUI dialogs.
<b>A10095</b>	<b>GSW Mobile Clients (SSH2)</b> Certificate based authentication through 'x509v3-sign-rsa' public key authentication and 'x509v3-sign-dss' public key authentication standards. Configuration is done through client side GUI dialogs. This feature is integrated with the Microsoft Certificate Stores.
<b>A10096</b>	<b>GSW Desktop Clients (SSH2)</b> Single Sign-On through NTLM over GSSAPI and Kerberos over GSSAPI. Configuration of these authentications is done through a new command line parameter for the client.



Georgia SoftWorks  
SSH2 and Telnet Server  
**Version 8.02.0039**

May 12, 2010

## NEW FEATURES for SSH2 Server and Telnet Server

Feature #	Description – Features
Version	<b>8.02.0039 – MAJOR Feature Release</b>
A10097	<b>GSW Desktop Clients (SSH2)</b> Certificate based authentication through 'x509v3-sign-rsa' public key authentication and 'x509v3-sign-dss' public key authentication standards. Configuration of these authentications is done through a new command line parameter for the client. This feature is integrated with Microsoft Certificate Stores.
A10098	<b>GSW Desktop Clients (Telnet/SSH2)</b> Print Screen functionality with configurable trigger key. The default Print Screen key is <ctrl-p>
A10099	<b>Verified correct operation up through Windows 2008 R2</b>

## Defect Resolutions:

Resolution #	Description – Defect Resolutions
R10017	<b>GSW Universal Terminal Server- Mobile Clients (SSH2)</b> <b>SSH renegotiation (rekeying) would not work when initiated by Wavelink client software for mobile devices.</b> <b>STATUS: FIXED</b>

Subscription Customers – [Download and Install for Free!](#)

No Subscription? – It's a great time to upgrade to the current version. Call for a estimate!

*System Administrators - Remote Control, File Transfer, Shadow and Management of your mobile devices with*

**[GSW RF Mobile Device Management Suite - Trial Available](#)**