

ERRATA #05003

Tuesday, June 07, 2005

IMPORTANT TO EXISTING GSW FLOATING LICENSE USERS

Applies to Versions

GSW UTS – V6.50.0038 and above

GSW SSHIELD – V6.50.0038 and above

GSW Rocket Terminal Engine – V1.39.0014 and above

GSW Floating License Driver Installation Procedure Overview

Procedure Overview.

1. Remove old Aladdin driver.
2. Install latest GSW software.
3. Install latest Aladdin driver.

Installation from GSW Software CD

1. On GSW Installation CD, Navigate to the Folder Hardkey
2. Run the file "remove.bat". This can be done by double clicking on the file name.
 - a. This removes the existing Hasp4 Drivers.
3. Reboot the computer
4. Windows may popup that new hardware was found. Cancel out of popup.
5. Install the Latest GSW Software, as per instructions in the User Manual.
 - a. Be sure there are no connections during the upgrade
 - b. Install over the current version by running Setup.exe in the root folder.
 - c. The GSW upgrade is complete. GSW clients will automatically be upgraded on their next connection.
6. On GSW Installation CD, Navigate to the Folder Hardkey
7. Run the file "Install.bat". This can be done by double clicking on the file name.
 - a. This installs the the new Aladdin V4.96 Hasp4 Drivers.
8. Reboot the computer

Installation from GSW Software Download

1. On GSW website download the Hasp4 V4.96 drivers.
http://www.georgiasoftware.com/downloads/download_FloatingLicense.htm
2. **Unzip** files to a temporary location.
3. Navigate to the temporary location where the files were unzipped.
4. Run the file "remove.bat". This can be done by double clicking on the file name.
This removes the existing Hasp4 Drivers
5. Reboot the computer
6. Windows may popup that new hardware was found. Cancel out of popup.
7. Install the Latest GSW Software
 - a. Be sure there are no connections during the upgrade
 - b. Install over the current version by running Setup.exe in the root folder.
 - c. The GSW upgrade is complete. GSW clients will automatically be upgraded on their next connection.
8. Navigate to the temporary location where the files were unzipped
9. Run the file "Install.bat". This can be done by double clicking on the file name.
This installs the the new Aladdin V4.96 Hasp4 Drivers.
10. Reboot the computer

ERRATA #05004

Tuesday, June 07, 2005

IMPORTANT TO NEW GSW FLOATING LICENSE USERS

Applies to Versions

GSW UTS – V6.50.0038 and above

GSW SSHIELD – V6.50.0038 and above

GSW Rocket Terminal Engine – V1.39.0014 and above

GSW Floating License Driver Installation Procedure Overview

Procedure Overview.

1. Obtain new Aladdin driver.
2. Install latest GSW software.
3. Install latest Aladdin driver.

Installation from GSW Software CD

1. Install the Latest GSW Software, as per instructions in the User Manual.
 - a. Install by running Setup.exe in the root folder.
The GSW software installation complete.
2. Install Floating License (Hardware Key).
3. Windows may popup that new hardware was found. Cancel out of popup.
4. On GSW Installation CD, Navigate to the Folder Hardkey
5. Run the file "Install.bat". This can be done by double clicking on the file name.
 - a. This installs the the new Aladdin V4.96 Hasp4 Drivers.
6. Reboot the computer

Installation from GSW Software Download

1. On GSW website download the desired GSW Software
 - GSW Telnet Server**
http://www.georgiasoftware.com/downloads/download_telnetserver.htm
 - GSW SSH2 Server**
http://www.georgiasoftware.com/downloads/download_ssh2server.htm
 - GSW Rocket Terminal Engine**
http://www.georgiasoftware.com/downloads/download_rocket.htm
2. Install the GSW Software, as per instructions in the User Manual.
3. Install Floating License (Hardware Key).
4. Windows may popup that new hardware was found. Cancel out of popup.
5. On GSW website download the Hasp4 V4.96 drivers.
http://www.georgiasoftware.com/downloads/download_FloatingLicense.htm
6. Navigate to the temporary location where the Hasp4 files were unzipped
7. Run the file "Install.bat". This can be done by double clicking on the file name.
This installs the the new Aladdin V4.96 Hasp4 Drivers.
8. Reboot the computer