

Installing the GTA SSL Client

SSLWindows201212-01



**Global
Technology
Associates, Inc.**

Global Technology Associates
3505 Lake Lynda Drive Suite 109
Orlando, FL 32817

Tel: +1.407.380.0220
Fax: +1.407.380.6080
Email: info@gta.com
Web: www.gta.com

Installing the GTA SSL Client: Windows

This section will assist users in the download, installation, and configuration of the GTA SSL Client.

Requirements

- GB-OS 5.3.0 or higher
- GTA SSL Client
- User access permissions for the SSL Browser and Client on the firewall
- The host name or an IP Address assigned to the firewall's External Interface
- Downloaded client and configuration files. All required files may be downloaded via the firewall Web interface.

Accessing the GTA Remote Access Portal for Download

To access the GTA Remote Access Portal, open a Web browser and enter the IP address or host name of your firewall. If the firewall's SSL Browser is configured for a port other than 443, append with a colon and port number.

Example: `https://ssl.gta.com:1443`



Figure 1: Location Bar with Non Standard Port

The login screen for the GTA Remote Access Portal will display. Enter your user login credentials to access the browser. If the virtual keyboard is required, you will have to use the virtual keyboard to enter your password. Use the shift key to access special characters.

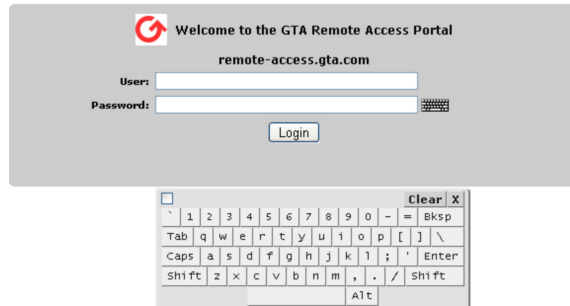


Figure 2: Remote Access Login



Note

Administrators with SSL privileges logging in on the administration port will see the normal firewall administration interface and the SSL Browser.

Downloading the GTA SSL Client, Certificates and Configuration Files

1. Navigate to **SSL>Client** for all files needed for download.
2. Click on the **WINDOWS INSTALLER DOWNLOAD**. This will download the Windows Installer.
3. Click on the **CLIENT CONFIGURATION BUNDLE** to download the ZIP file containing the required certificates and configuration file.

Windows		
Windows Installer	SSL Sentinel Client installer includes everything required to establish an SSL Sentinel Client connection. [Supports Windows x86 and x64 versions.]	Download
Client Configuration Bundle	Zip file containing a customized client configuration, and the required certificates to establish an SSL Client connection.	Download
Installation Guide	The installation guide contains instructions on how to install the Windows version of the SSL Client.	Download

Figure 3: Windows Installer, Certificates and Configuration files.

GTA SSL Client Installation

1. Run the GTA SSL Client Installer and select the language.



Figure 4: Select the Language for the Installer



Figure 5: GTA SSL Client Setup Wizard

2. Accept the licenses for the GTA SSL Client.

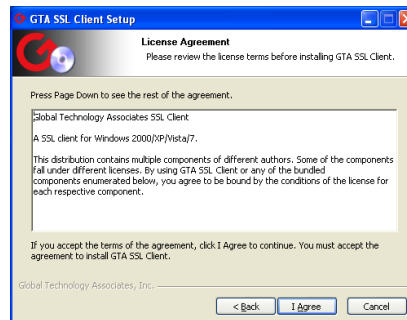


Figure 6: Accept GTA SSL Client License

3. Use the default installation path.

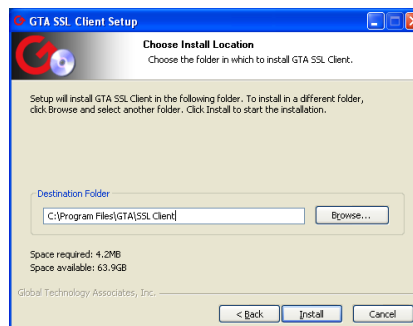


Figure 7: Default GTA SSL Client Installation Path

4. Click **NEXT**.

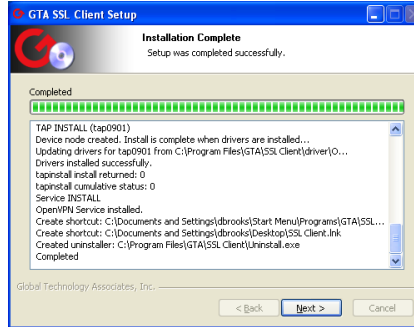


Figure 8: GTA SSL Client Installation Complete

5. Click **FINISHED**.

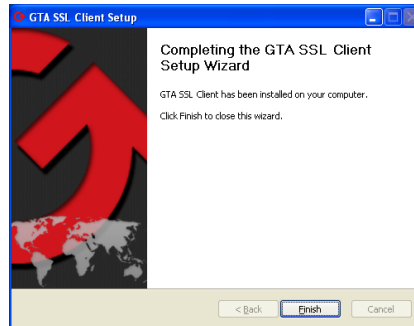


Figure 9: Finished GTA SSL Client Install

Client Installation Warning

Some user may see the Windows Hardware Installation warning. Click **CONTINUE ANYWAY**.

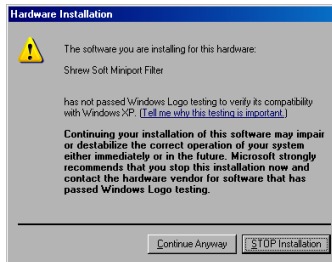


Figure 10: Windows Hardware Installation warning

Configuring the GTA SSL Client

1. Client files include the following zipped or compressed files in a folder with the firewall host name.
 - a. User key file
 - b. User configuration
 - c. User Certificate
 - d. Firewall Certificate

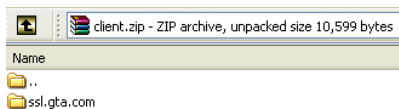


Figure 11: Zipped Directory

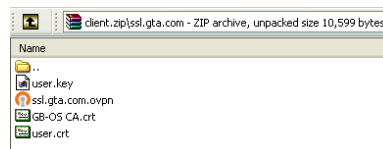


Figure 12: Certificates and Configuration Files

2. Unzip the configuration files and certificates to **C:\Program Files\GTA\GTA SSL Client\config**. Users accessing multiple files will have a directory for each firewall.

Using the GTA SSL Client

1. To launch the client, select the GTA SSL Client icon on your desktop or navigate to the SSL folder and click on GTA SSL Client.



Figure 13: Desktop Icon



Figure 14: Launching the Client

2. The GTA SSL Client icon will now display in the task bar. Below is an example of an unconnected client icon. Note the icon is BLACK. This indicates the client is NOT connected to the SSL Client.



Figure 15: Unconnected Client Icon

3. Right click on the GTA SSL Client icon and select **CONNECT**.
 - a. Figure 15 displays a connection panel for a user with a single GTA SSL Client configuration.
 - b. Figure 16 displays a connection panel for a user with multiple GTA SSL Client configuration.



Figure 16: Single Firewall

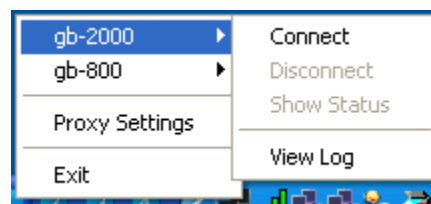


Figure 17: Multiple Firewalls

4. Enter the username and password configured on the firewall and click **OK**.

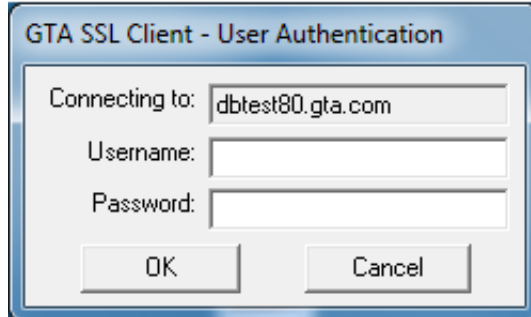


Figure 18: GTA SSL Client Login

5. The GTA SSL Client will connect to the remote firewall, establishing a secure VPN connection. The client, when connected, will display GREEN.



Figure 19: Connected Client Icon

6. When the GTA SSL Client is connected to the remote firewall:
 - a. It will automatically be assigned an IP Address, and DNS and Wins servers if configured to do so.
 - b. Host routing tables will be updated for the remote networks reachable via the SSL VPN.
 - c. Internal Access is controlled via the Accessible Networks defined by the firewall administrator, and by security polices defined to allow or access.
7. To close the VPN client connection, right click on the GTA SSL Client icon and select **Disconnect**.

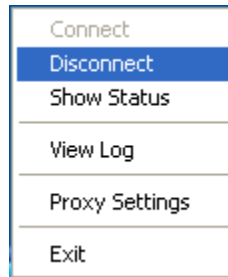


Figure 20: Disconnecting the Client

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Technical Support

GTA includes 30 days “up and running” installation support from the date of purchase. See GTA's Web site for more information. GTA's direct customers in the USA should call or email GTA using the telephone and email address below. International customers should contact a local Authorized GTA Channel Partner.

Tel: +1.407.380.0220 Email: support@gta.com

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