# The GSW Business Tunnel Example Guide





These examples are to help guide you through the configuration of your GSW Business Tunnel for many different scenarios.

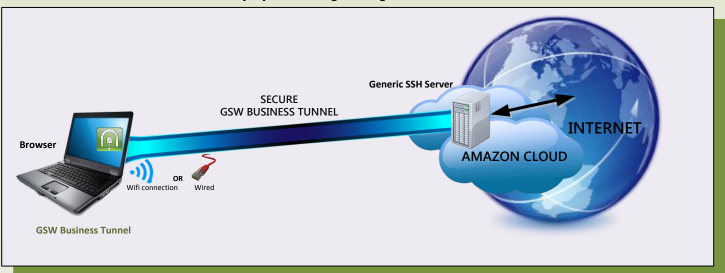
The GSW Business Tunnel can do local, dynamic or remote port forwarding. The examples are categorized by their type of port forwarding. Local port forwarding examples begin with L and then are numbered sequentially. Remote and Dynamic examples follow the same pattern.

Page	Example	Table of Contents
1	D01	Browse the Internet by Tunneling through a Generic SSH Server on Amazon Cloud
2	D02	Securely Connect to your Home Computer from Work and use it to Browse the Internet
3	D03	Securely Connect to your Home Computer from Anywhere and Browse the Internet
4	L01	Make a Telnet Connection Secure using the GSW Business Tunnel
5	L02	Securely Access Blocked Website from Headquarters (blocked by company proxy filter)
6	L03	Securely Access Blocked Website from Home due to Company Proxy Filter
7	L04	Securely Access Email from Anywhere
8	L05	Securely Remote Desktop to Work from Anywhere
9	R01	Securely Browse the company intranet from home, even though company does not allow incoming connections
10	R02	Browse the Company Intranet from Sales Branch
11	R03	Browse the Company Intranet from a Sales Branch 2
12	R04	Browse the Company Intranet from Home
13	R05	Browse the Company Intranet from Sales Branch using address 0.0.0.0
14		Notes: How to Configure Windows Firewall to Allow Access to an SSH Server



## Example D01

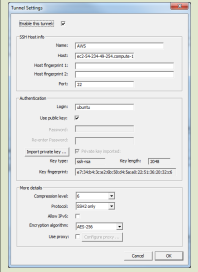
#### Browse Internet Securely by Tunneling through a Generic SSH Server on Amazon Cloud



**CASE**: Securely Browse the Internet by Tunneling through a Generic SSH Server on Amazon Cloud

You can securely browse the Internet using the GSW Business Tunnel by using a generic SSH Server on the Amazon Cloud.

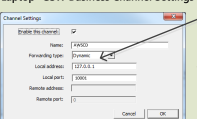
#### **Laptop- GSW Business Tunnel Settings**



#### SSH Host and Authentication Settings

- 1. Set Address of SSH Server Host. This is provided when you set up your Amazon Cloud.
- 2. Set Authentication Requirements. This is the logon ID and the private key provided when you set up the Amazon Cloud.

#### Laptop- GSW Business Channel Settings



- 1. Select Dynamic Forwarding.
- 2. Use the loopback address
- 3. Choose an available port for the local port.

### Laptop- Browser Configuration

Proxy Settings

IE -> TOOLS -> Internet Options -> Connections ->



Proxy address to use

e proxy server for all protocols

Do not use proxy server for addresses beginning with:

Use semicolons (;) to separate entries.

1. Enable Proxy Server

LAN settings

- 2. Click on Advanced Opens Proxy Settings.
- 3. Configure Proxy Address and Port Number
  The channel configuration for the local address and local port is used in the browser configuration.
  These must match. (See arrow)
- 4. Click OK, OK, Apply

Your browser is now configured to use the Tunnel.

In some instances it applies to new browsers opened.

Note: Each browser has a way to enable a proxy server for the LAN.

OK Cancel

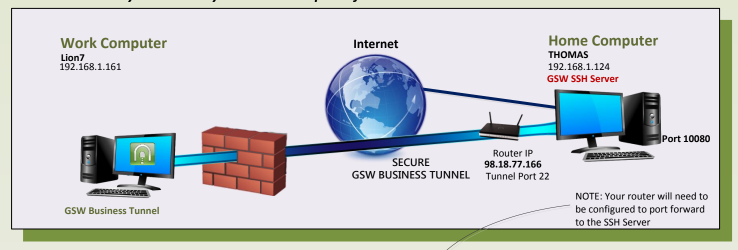
Port

This example shows Microsoft Internet Explorer 10 (IE 10).



## **Example D02**

#### Securely connect to your home computer from work and use it to browse the internet



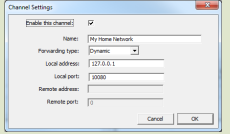
## CASE: Securely create a tunnel through a firewall to a SSH Server and Browse the

Your company firewall blocks all internet browsing. You have received permission to access certain web sites for work, but company policy will not allow the firewall to be opened up to HTTP traffic. The company firewall is open to SSH traffic. You can create a secure tunnel to a SSH server located at home (or anywhere else that you have access) and browse the internet.

#### Lion7 - GSW Business Tunnel Configuration



#### Lion7 - Channel Configuration



- 1. Select Dynamic forwarding type.
- 2. Set the loopback address (127.0.0.1) as the local address.
- 3. Choose available port number to assign for local port. We selected 10080.

Note: Make sure that the local address and local port are the same ones used in the browser proxy configurations for SOCKS address and Port (see right)

## NetGear N300 Router - Port Forwarding Configuration

#   Service Name   External Start Port   External End Port   Internal Start Port   Internal End Port	Internal ID address
	mitormarii aaareee
O 11 👆	
O 2 GSW SSH 22 22 22 22	192.168.1.124

#### Thomas - GSW SSH Server Configuration

Make sure local port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below. X64 system:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Georgia SoftWorks\GSW\_SSHD\Parameters

#### X86 system:

HKEY_LOCAL_MACHINE\SOFTWARE\C	Georgia SoftWorks\GSW_SSH	ID\Parameters	
Georgia SoftWorks     Georgia SoftWorks SSH Shield     Georgia SoftWorks SSH Tunnel     GSW_SSHD	(Default)  M bAES256Only  BEADELocalPortForwarding  BEADEREMODIca	REG_SZ REG_DWORD REG_DWORD REG_DWORD	(value not set) 0x00000001 (1) 0x00000001 (1) 0x00000001 (1) 0x000000001 (m

#### Lion7 - Browser Configuration

#### 1. Enable Proxy Server IE -> TOOLS -> Internet Options ->

Connections -> Advanced LAN settings

Local Area Network (LAN) Settings Automatic configuration
Automatic configuration may override manual settings. To ensure the use of manual settings, disable automatic configuration. Automatically detect settings Use automatic configuration script Use a proxy server for your LAN (These settings will not apply to dial-up or VPN connections). Advanged OK Cancel

#### 2. Configure SOCKS Address and Port



Note: Each browser has a way to enable a proxy server for the LAN. This example shows Microsoft Internet Explorer 10 (IE 10).

#### Lion7 - Browser Usage

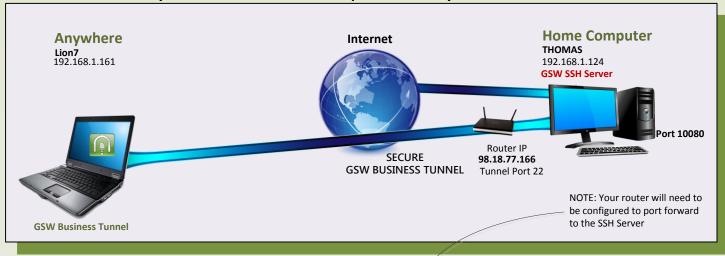
Open Browser and enter the URL to start browsing.





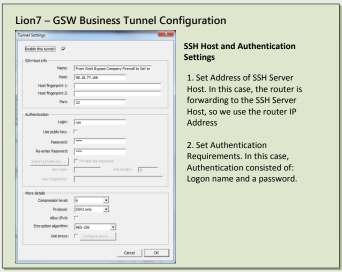
## **Example D03**

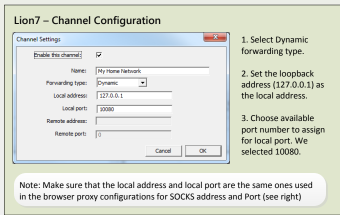
#### Securely Connect to Your Home Computer From Anywhere Browse the Internet



CASE: Connect to your Home Computer from Anywhere and Browse the Internet You are traveling and want to browse the internet, but you want to make sure your connection is secure. Using the GSW Business Tunnel, you can securely connect from your laptop to your home computer with an SSH Tunnel and then securely browse the internet.

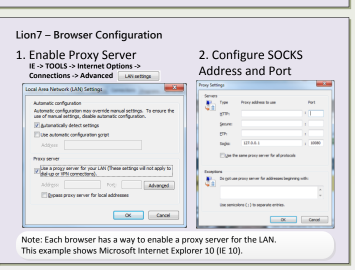
\*\*Note: This example is the same configuration as D02.







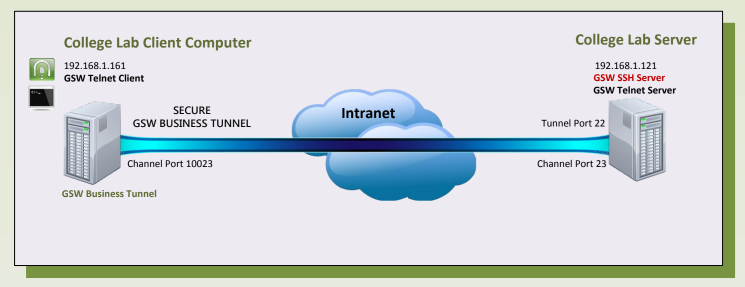
#### Thomas – GSW SSH Server Configuration Make sure local port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below. x64 system: HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Georgia SoftWorks\GSW\_SSHD\Parameters x86 system: ${\tt HKEY\_LOCAL\_MACHINE\SOFTWARE\Georgia\ SoftWorks\GSW\_SSHD\Parameters}$ ■ ■ Georgia SoftWorks (Default) REG\_SZ (value not set) ▶ - B Georgia SoftWorks SSH Shield ▶ - B Georgia SoftWorks SSH Tunnel 0x00000001 (1) BenableLocalPortForwarding REG\_DWORD bEnableRemotePortForwardi... REG DWORD 0x00000001 (1) Parameters DAUUUUUUU KU





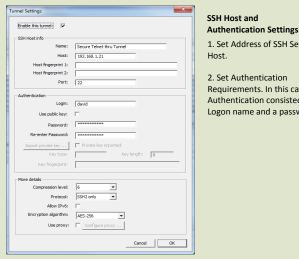


#### Make a Telnet Connection Secure using the GSW Business Tunnel



A local technical college wants to demonstrate how you can secure telnet with an SSH Tunnel. In the technical lab they set up a telnet connection and use a network monitoring tool to observe the data. Then as shown in this example they set up the GSW Business Tunnel and then create the Telnet connection. Now when they monitor the line the data is encrypted

#### Lab Client Computer - GSW Business Tunnel Configuration



## 1. Set Address of SSH Server

- 2. Set Authentication Requirements. In this case, Authentication consisted of: Logon name and a password.

#### Lab Client Computer - Channel Configuration

Enable this channel:	V
Name:	Secure Telnet thru Tunnel Channel
Forwarding type:	Local
Local address:	127.0.0.1
Local port:	10023
Remote address:	127.0.0.1
Remote port:	23
	Cancel OK

- 1. Select Local forwarding type.
- 2. Set the loopback address
- (127.0.0.1) as the local address.
- 3. Choose available port number to assign for local port. We selected 10023.
- 4. For the remote address, use the loopback address 127.0.0.1 5. For the remote port, use Port 23, the common Telnet Server

#### College Lab Server - GSW SSH Server Configuration

Make sure local port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below. x64 system:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Georgia SoftWorks\GSW\_SSHD\Parameters

x86 system:  $\label{local_machine} \begin{tabular}{ll} HKEY\_LOCAL\_MACHINE\SOFTWARE\Georgia\ SoftWorks\GSW\_SSHD\Parameters \end{tabular}$ 

🛮 - 📗 Georgia SoftWorks - Georgia SoftWorks SSH Shield - Georgia SoftWorks SSH Tunnel GSW\_SSHD

Parameters

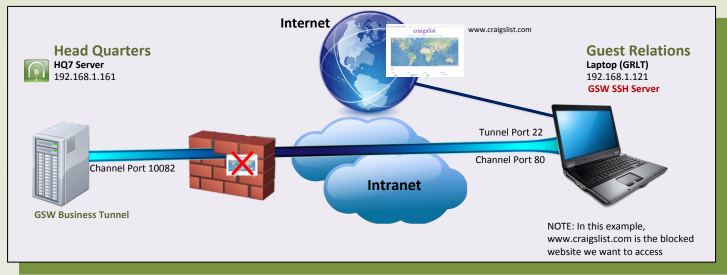
🌉 (Default)	REG_SZ	(value not set)
MAES256Only	REG DWORD	0/00000001 (1)
mbEnableLocalPortForwarding	REG_DWORD	0x00000001 (1)
👸 bEnableRemotePortForwardi	REG_DWORD	0x00000001 (1)
## hEnable\W∩DLog	REG DW/ORD	0200000000 (0)

#### Lab Client Computer - Telnet Client Shortcut

Using the local address and port configured in the channel configuration, modify the Telnet Client Shortcut  $@gs\_cInt.exe - h127.0.0.1 - P10023 - udavid - phidden - d.$ 



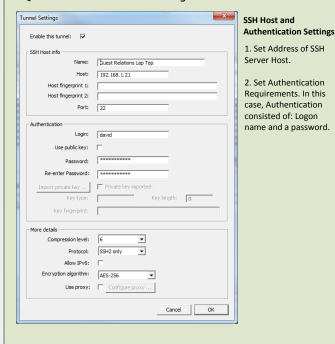
#### Securely Access Blocked Website from Headquarters via Computer on Company Intranet



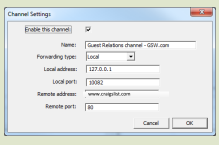
Access to www.craigslist.com is blocked by the company proxy filter in Headquarters. However, the company has some older office furniture for sale on craigslist. The facilities manager wants to view the ad. He knows that the training laptop on the company intranet in the guest relations building has access to the internet and is running the GSW SSH Server.

The HQ7 (running the GSW Business Tunnel) creates a tunnel to the Guest Relations Laptop (GRLT) which is running the GSW SSH Server and has access to www.craigslist.com

#### HQ7 - GSW Business Tunnel Configuration



#### **HQ7 - Channel Configuration**



- 1. Select Local forwarding
- 2. Set the loopback address (127.0.0.1) as the local address
  - 3. Choose available port number to assign for local port. We selected 10082. 4. Fill in the host address of the blocked website as
- the remote address. 5. Use 80 for the Remote

#### GRLT - GSW SSH Server Configuration

Make sure local port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below.

 $\label{local_Machine} \begin{tabular}{ll} HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Georgia\ SoftWorks\GSW\_SSHD\Parameters \end{tabular}$ 

HKEY\_LOCAL\_MACHINE\SOFTWARE\Georgia SoftWorks\GSW\_SSHD\Parameters

⊿ - 🊹 Ge	eorgia SoftWorks
D-1	Georgia SoftWorks SSH Shield
D	Georgia SoftWorks SSH Tunnel
4	GSW_SSHD
	Parameters

赴 (Default)	REG_SZ	(value not set)
BB bAES256Only	REG DWORD	0x00000001(1)
til bEnableLocalPortForwarding	REG_DWORD	0x00000001 (1)
tion being b	REG_DWORD	0x00000001 (1)
## hEnable\WODLog	REG DW/ORD	04000000000 (0)

#### **HQ7** - Browser Configuration

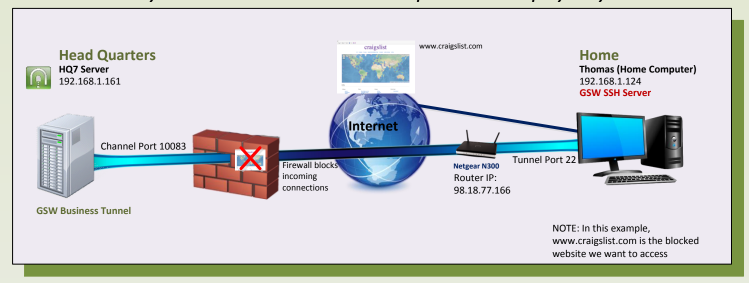
- 1. Open browser and enter URL http://127.0.0.1:10082 (from the channel configuration)
- 2. Browse www.craigslist.com



\*Note: This example works as long as the links and objects on the website have relative addresses



#### Securely Access Blocked Website via Home Computer due to Company Proxy Filter



CASE: Access Blocked Web Site from home (due to company proxy filter) Access to www.craigslist.com is blocked by the company proxy filter at Head Quarters. However, the facilities manager needs to access craigslist to find old desks for sale in the area. His computer (Thomas) at home is running the GSW SSH Server.

The developer can create a Tunnel to his home computer and then browse www.craigslist.com from HQ7.

#### HQ7 - GSW Business Tunnel Configuration



#### SSH Host and Authentication Settings

- 1. Set Address of SSH Server Host. In this case, the router is forwarded to the SSH Server Host, so we use the router IP
- 2. Set Authentication Requirements. In this case. Authentication consisted of: Logon name and a password.

#### HO7 - Channel Configuration

Channel Settings	×
Enable this channel:	⊽
Name:	Access Web Page using Thomas - georglasoftw
Forwarding type:	Local
Local address:	127.0.0.1
Local port:	10083
Remote address:	www.cralgslist.com
Remote port:	80
	Cancel OK
	Caricei Ok

- 1. Select Local forwarding type.
- 2. Set the loopback address
- (127.0.0.1) as the local address.
- 3. Choose available port number to assign for local port. We selected 10083.
- 4. Fill in the host address of the blocked website as the remote address.
- 5. Use 80 for the remote port

#### NetGear N300 Router - Port Forwarding Configuration

Your router will need to be configured to port forward to the SSH Server

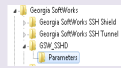
A	Serv	rice Name	External Start Port	External End Port	Internal Start Port	Internal End Port	Internal IP address
0/1							
0 2	G	SW SSH	22	22	22	22	192.168.1.124

#### Thomas - GSW SSH Server Configuration

Make sure local port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below.

 ${\sf HKEY\_LOCAL\_MACHINE} \\ {\sf SOFTWARE} \\ {\sf Wow6432Node} \\ {\sf Georgia\ SoftWorks} \\ {\sf GSW\_SSHD} \\ {\sf Parameters\ SOFTWARE} \\ {\sf Node \ Software\ Software\$ 

HKEY\_LOCAL\_MACHINE\SOFTWARE\Georgia SoftWorks\GSW\_SSHD\Parameters



	ab (Default)	REG_SZ	(value not set)
l	BAES256Only	REG_DWORD	0x00000001 (1)
I	the Beneable Local Port Forwarding	REG_DWORD	0x00000001()
Ī	👑 bEnableRemotePortFonwardi	REG_DWORD	0x00000001 (1)
	M hEnableW/ODL on	REG DWORD	0400000000 (0)

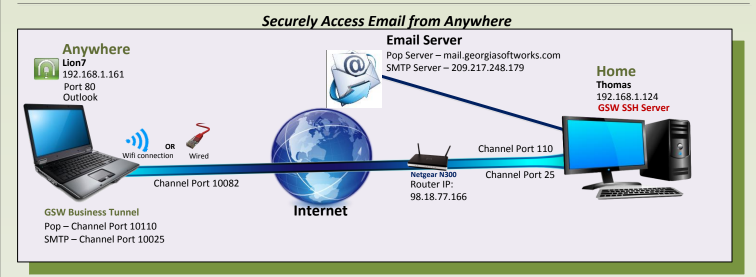
#### HQ7 - Browser Configuration

1. Open browser and enter URL http://127.0.0.1:10083 (from the channel configuration) and browse www.craigslist.com



\*Note: This example works as long as the links and objects on the website have relative





CASE: Securely check/send email from anywhere that has internet access
Create a secure GSW Business Tunnel to a secure SSH Server and check/send email.
In this example you could be at a public Wi-Fi location, a hospital, airport, library,
coffee shop or at a corporate business partners site. You can use your Business
Tunnel to ensure a secure connection to a safe location to check/send email.
This example requires 2 channels to be used with one Tunnel.

#### Lion7 - GSW Business Tunnel Configuration



#### SSH Host and Authentication Settings

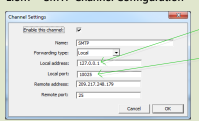
- 1. Set Address of SSH Server Host. In this case, the router is forwarded to the SSH Server Host, so we use the router IP Address
- 2. Set Authentication Requirements. In this case, Authentication consisted of: Logon name and a password.

#### Lion7 - POP Channel Configuration



- 1. Select forwarding type to local.
- 2. Set the loopback address (127.0.0.1) as the local address.
- 3. Choose available port
- number for local port. We chose 10110.
- 4. The Remote address is the address of the mail server.
- 5. The remote port 110.

#### Lion7 - SMTP Channel Configuration



- 1. Select forwarding type to local.
- 2. Use the loopback address as the local address.
- 3. choose available local port.
  We chose 10025.
- 4. Set the remote address of the mail server. We entered the IP address this time.
- 5. Set the remote port to 25.

#### NetGear N300 Router - Port Forwarding Configuration

Your router may need to be configured to port forward to the computer at your home, Thomas.

	#	Service Name	External Start Port	External End Port	Internal Start Port	Internal End Port	Internal IP address
0							
0	2	GSW SSH	22	22	22	22	192.168.1.124

#### Thomas – GSW SSH Server Configuration

Make sure local port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below.

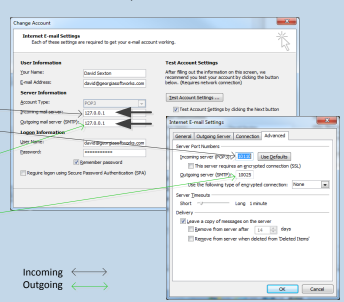
 ${\sf HKEY\_LOCAL\_MACHINE} \\ {\sf SOFTWARE} \\ {\sf Wow6432Node} \\ {\sf Georgia\ SoftWorks} \\ {\sf GSW\_SSHD} \\ {\sf Parameters\ } \\$ 

#### x86 system:

HKEY LOCAL MACHINE\SOFTWARE\Georgia SoftWorks\GSW\_SSHD\Parameters

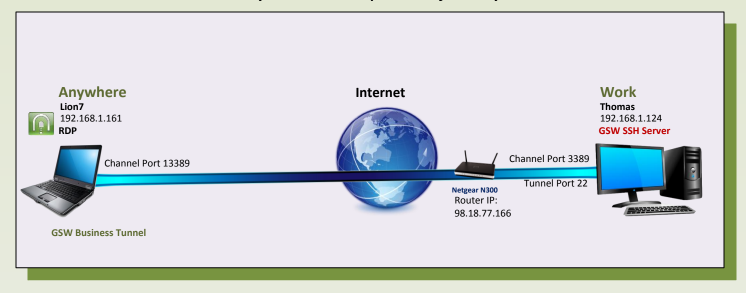
	·	- (	
	(Default)	REG_SZ REG DWORD	(value not set 0x00000001 (1
Georgia SoftWorks SSH Tunnel  GSW SSHD	## bEnableLocalPortForwarding	REG_DWORD	0x00000001 (1
Parameters	bEnableRemotePortForwardi	REG_DWORD	0x00000001 (1
- Tarantecers	## hEnableWODLog	REG DW/ORD	0~00000000 70

#### Microsoft Outlook Example (on Lion7):





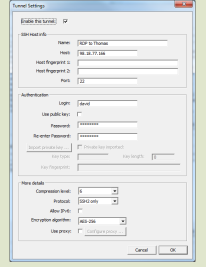
#### Securely Remote Desktop to Work from Anywhere



#### CASE: Securely Remote Desktop to Work From Anywhere

You are a traveling and want to Remote Desktop to your work computer. You can do this from anywhere using the GSW Business Tunnel.

#### Lion7 - GSW Business Tunnel Configuration



#### SSH Host and Authentication Settings

- 1. Set Address of SSH Server Host. In this case, the router is forwarded to the SSH Server Host, so we use the router IP Address
- 2. Set Authentication Requirements. In this case. Authentication consisted of: Logon name and a password.

#### NetGear N300 Router - Port Forwarding Configuration

Your router will need to be configured to port forward to the SSH Server

	#	Service Name	External Start Port	External End Port	Internal Start Port	Internal End Port	Internal IP address
0	1						
0	2	GSW SSH	22	22	22	22	192.168.1.124

#### Thomas - GSW SSH Server Configuration

Make sure local port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below.

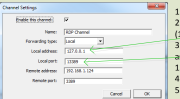
HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Georgia SoftWorks\GSW\_SSHD\Parameters

HKEY\_LOCAL\_MACHINE\SOFTWARE\Georgia SoftWorks\GSW\_SSHD\Parameters



et (Default) bAES256Only bEnableLocalPortForwarding	REG_SZ REG_DWORD REG_DWORD	(value not set) 0x00000001 (1) 0x00000001 (1)
hEnableWODI og	REG_DWORD	0×000000001 (1)

#### Lion7 - RDP Channel Configuration



- 1. Select Local forwarding type.
- 2. Set the loopback address
- (127.0.0.1) as the local address.
- 3. Choose available port number to assign for local port. We selected
- 4. Fill in the remote address
- 5. The remote port is the RDP Port number (3389)

## Lion7 - Remote Desktop Configuration Remote Desktop Connection Remote Desktop Connection Computer: 127.0.0.1:13389 User name: None specified You will be asked for credentials when you connect Show Options Connect <u>H</u>elp

From Lion7, Open Remote Desktop (run mstsc from Start

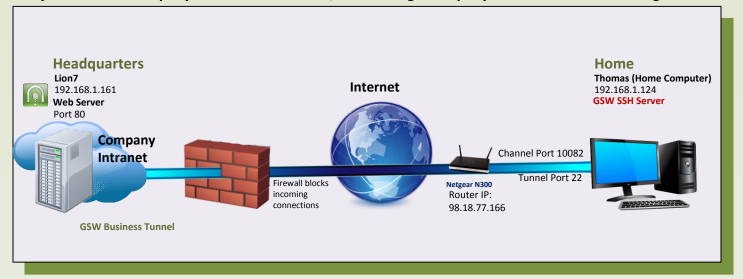
Enter the address as shown using the loopback address and the local port number from the channel configuration

Click Connect - enter your credentials to log on

<sup>\*</sup>Note\* By using the GSW Business Tunnel, you can securely RDP without having to create certificates



#### Securely Browse the Company Intranet From Home, Even Though Company Does Not Allow Incoming Connections



#### CASE: Browse Company Intranet from Home

Your company does not allow incoming connections. You can set up the GSW Business Tunnel from work so that you can browse the company intranet from home. The Web Server is on the same computer as the Business Tunnel.

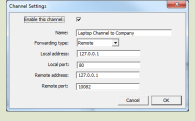
#### Lion7 – GSW Business Tunnel Configuration



#### **SSH Host and Authentication** Settings

- 1. Set Address of SSH Server Host. In this case, the router is forwarded to the SSH Server Host, so we use the router IP Address
- 2. Set Authentication Requirements. In this case, Authentication consisted of: Logon name and a password.

#### Lion7 - Channel Configuration



- Select Remote forwarding type.
- 2. Set the loopback address (127.0.0.1) as the local address since the web server is on the same computer as the Business Tunnel. 3. Choose port number 80 for the
- local port. 4. Fill in the remote address as the loopback address (127.0.0.1)
- 5. Choose available port number to assign for remote port. We selected 10082.

#### NetGear N300 Router - Port Forwarding Configuration

Your router may need to be configured to port forward to the home computer,

#	Service Name	External Start Port	External End Port	Internal Start Port	Internal End Port	Internal IP address
0 1						
0	GSW SSH	22	22	22	22	192.168.1.124

#### Thomas - GSW SSH Server Configuration

Make sure remote port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below.

x64 system:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Georgia SoftWorks\GSW\_SSHD\Parameters

HKEY\_LOCAL\_MACHINE\SOFTWARE\Georgia SoftWorks\GSW\_SSHD\Parameter



eoigia soitwoiks/dsw_ssn	D\raiailletei:	•
ab (Default)	REG_SZ	(value not set
BAES256Only	REG_DWORD	0x00000001 (1)
## bEnableLocalPortForwarding	REG_DWORD	0x00000001 (1
🐯 bEnableRemotePortForwardi	REG_DWORD	0x00000001 (1
Mål hEnableW/IIII og	REG DWORD	02/000000000000000000000000000000000000

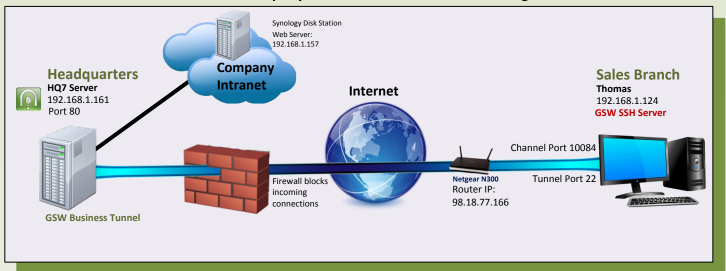
#### Thomas – Browser Configuration

Open browser and enter URL: http://127.0.0.1:10082 (from the channel configuration) and browse the company intranet





#### Browse the Company Intranet from Sales Branch - Single User



#### **CASE:** Browse Company Intranet from Sales Branch

Your company Headquarters (HQ) does not allow incoming connections. You can set up a tunnel from HQ so an employee can browse the company intranet from a new sales branch on the server (Thomas). The GSW Business Tunnel is on HQ7, a different computer than the web server(Synology Disk Station).

#### HQ7 - GSW Business Tunnel Configuration



#### SSH Host and Authentication Settings

- 1. Set Address of SSH Server Host. In this case, the router is forwarded to the SSH Server Host, so we use the router IP Address
- 2. Set Authentication Requirements. In this case, Authentication consisted of: Logon name and a password.

#### HQ7 - Channel Configuration



- 1. Select Remote forwarding type.
- 2. Set the address of the web server (192.168.1.157) as the local address.
- 3. Choose port number to assign for local port. We selected 80.
- 4. Fill in the remote address with the loopback address and available port number. We chose 10084.

#### NetGear N300 Router - Port Forwarding Configuration

Your router may need to be configured to port forward to the computer at the sales branch, Thomas.

#	Service Name	External Start Port	External End Port	Internal Start Port	Internal End Port	Internal IP address
Ø 1						
0	GSW SSH	22	22	22	22	192.168.1.124

#### Thomas - GSW SSH Server Configuration

Make sure remote port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below.

x64 system:

 $\label{local_MACHINE} \verb|SOFTWARE| Wow 6432 Node| Georgia SoftWorks| GSW\_SSHD| Parameters \\$ 

x86 system:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Georgia SoftWorks\GSW\_SSHD\Parameters

⊿ - 🊹 Ge	eorgia SoftWorks
D	Georgia SoftWorks SSH Shield
D - 1	Georgia SoftWorks SSH Tunnel
4	GSW_SSHD

♠ (Default)	REG_SZ	(value not set)
BAES256Only	REG_DWORD	0x00000001 (1)
B hEnablel ocalPortForwarding	REG DWORD	0×00000001 (1)
🕮 b Enable Remote Port Forwardi	REG_DWORD	0x00000001 (1)
W hEnableWODLog	REG DW/ORD	0×00000000 (0)

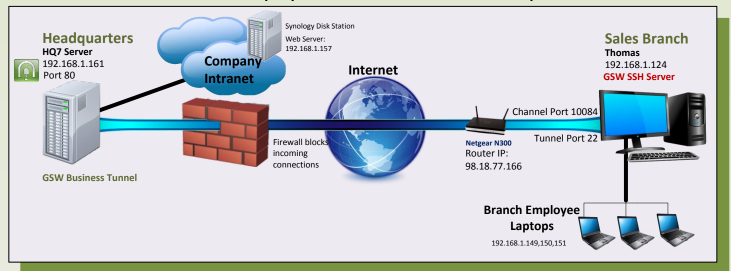
#### Thomas - Browser Configuration

1. Open browser and enter URL http://127.0.0.1:10084/ (from the channel configuration) and browse the company intranet





#### Browse the Company Intranet from Sales Branch - Multiple Users



#### CASE: Browse Company Intranet from Sales Branch 2

Your company Headquarters does not allow incoming connections. You can set up a tunnel from work (HQ7) so multiple employees can browse the company intranet from a new sales branch. The GSW Business Tunnel is on HQ7, a different computer than the web server(Synology Disk Station).

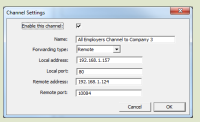
#### HQ7 - GSW Business Tunnel Configuration



#### SSH Host and Authentication Settings

- 1. Set Address of SSH Server Host. In this case, the router is forwarded to the SSH Server Host, so we use the router IP Address
- 2. Set Authentication Requirements. In this case, Authentication consisted of: Logon name and a password.

#### HQ7 - Channel Configuration



- 1. Select Remote forwarding type.
- 2. Set the address of the web server (192.168.1.157) as the local address.
- 3. Choose port number 80 for the local port.
- 4. Fill in the remote address with 192.168.1.124, the address of the SSH Server.
- 5. Choose available port number for the remote port. We chose 10084.

#### NetGear N300 Router - Port Forwarding Configuration

Your router may need to be configured to port forward to the computer at the sales branch, Thomas.

/ #	Service Name	External Start Port	External End Port	Internal Start Port	Internal End Port	Internal IP address
0 1						
0	GSW SSH	22	22	22	22	192.168.1.124

#### Thomas - GSW SSH Server Configuration

Make sure remote port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below.

x64 system:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\Georgia SoftWorks\GSW\_SSHD\Parameters

x86 system:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Georgia SoftWorks\GSW\_SSHD\Parameters



#### Thomas - GSW SSH Server Configuration



From Thomas or other computers on the sales branch network, open browser and enter the URL http://192.168.1.124:10084/ (from the channel configuration)

(value not set)

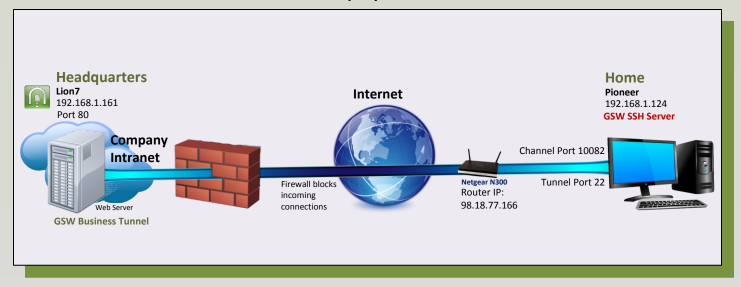
0x00000001 (1)

0×000000001 (1)





#### **Browse the Company Intranet from Home**



#### CASE: Browse Company Intranet from Home

Your company Headquarters does not allow incoming connections. You can set up a tunnel from work (HQ) so you can browse the company intranet from home. The GSW SSH Server and Web Server are on the same computer.

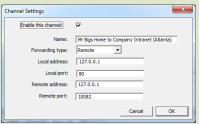
#### Lion7 – GSW Business Tunnel Configuration



## SSH Host and Authentication Settings

- 1. Set Address of SSH Server Host. In this case, the router is forwarded to the SSH Server Host, so we use the router IP Address
- 2. Set Authentication Requirements. In this case, Authentication consisted of: Logon name and a password.

#### Lion7 - Channel Configuration



- 1. Select Remote forwarding type.
- 2. Set the loopback address (127.0.0.1) as the local address.
- 3. Choose 80 for the local
- port.
  4. Set loopback address as
- the remote address.
  5. Choose available port for the remote port (10082).

#### NetGear N300 Router – Port Forwarding Configuration

Your router will need to be configured to port forward to the SSH Server

/	#	Service Name	External Start Port	External End Port	Internal Start Port	Internal End Port	Internal IP address
þ	1						
X		GSW SSH	22	22	22	22	192.168.1.124

#### Lion7 - GSW SSH Server Configuration

Make sure remote port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below.

#### x64 system:

 $HKEY\_LOCAL\_MACHINE \SOFTWARE \Wow6432 Node \Georgia\ SoftWorks \GSW\_SSHD \Parameters$ 

#### x86 system:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Georgia SoftWorks\GSW\_SSHD\Parameters

Georgia SoftWorks SSH Shield  Georgia SoftWorks SSH Tunnel  GEORGIA SOFTWORKS SSH Tunnel	(Default) bAES256Only bEnableLocalPort bEnableRemoteP
--	--

🐽 (Default)	REG_SZ	(value not se
BAES256Only	REG_DWORD	0×00000001 (
## bEnableLocalPortForwarding	REG_DWORD	0x00000001(
🐯 b Enable Remote Port Forwardi	REG_DWORD	0×000000001 (

#### Pioneer - Browser Configuration

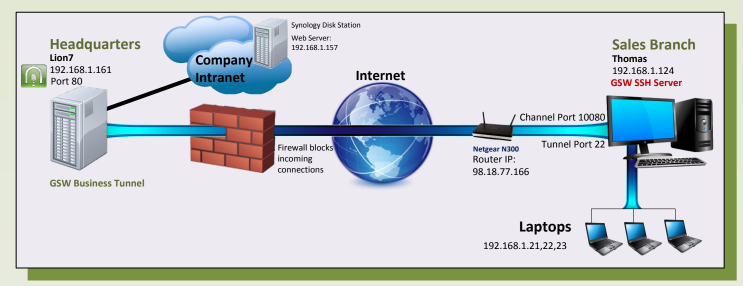


1. Open browser and enter URL http://127.0.0.1.10082/ and browse the company intranet





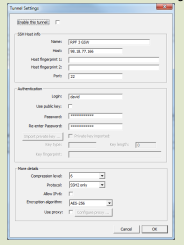
#### Browse the Company Intranet from Sales Branch using address 0.0.0.0



#### CASE: Browse Company Intranet from Sales Branch

Your company Headquarters does not allow incoming connections. You can set up a tunnel from work Headquarters so multiple employees can browse the company intranet from a new sales branch. The GSW Business Tunnel is on a different computer than the web server.

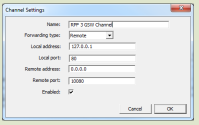
#### Lion7 - GSW Business Tunnel Configuration



#### SSH Host and Authentication Settings

- 1. Set Address of SSH Server Host. In this case, the router is forwarded to the SSH Server Host, so we use the router IP Address
- 2. Set Authentication Requirements. In this case, Authentication consisted of: Logon name and a password.

#### Lion7 - Channel Configuration



1. Select Remote forwarding type.

number.

- 2. Set the loopback address(127.0.0.1) as the local address.3. Enter port 80 for the local port
- 4. Fill in the remote address with 0.0.0.0 which allows all computers on the network at the branch office to tunnel to Headquarters.
- 5. Choose available port for the remote port (10080)

#### NetGear N300 Router - Port Forwarding Configuration

Your router may need to be configured to port forward to the computer at the sales branch, Thomas.

/ #	Service Name	External Start Port	External End Port	Internal Start Port	Internal End Port	Internal IP address
Ø 1						
0	GSW SSH	22	22	22	22	192.168.1.124

#### Thomas – GSW SSH Server Configuration

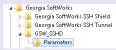
Make sure remote port forwarding is enabled on the SSH Server. With the GSW SSH Server, the setting is in the registry, as shown below.

x64 system:

 $HKEY\_LOCAL\_MACHINE \label{local_machine} IN EY\_LOCAL\_MACHINE \label{local_machine} SOFTWARE \label{local_machine} Wow 6432 Node \label{local_machine} GSW\_SSHD \label{local_machine} Parameters$ 

x86 system:

 ${\tt HKEY\_LOCAL\_MACHINE} \\ {\tt SOFTWARE} \\ {\tt Georgia~SoftWorks} \\ {\tt GSW\_SSHD} \\ {\tt Parameters}$ 



🐽 (Default)	REG_SZ	(value not se
tt bAES256Only	REG_DWORD	0x00000001 (
## bEnableLocalPortForwarding	REG DWORD	0x000000001 (
🐯 bEnableRemotePortForwardi	REG_DWORD	0×000000001 (
% hEnableWODLog	REG DW/ORD	0~00000000 /

#### Thomas – GSW SSH Server Configuration



From the Sales Branch Laptops, or any other computer on the network, open browser and enter the URL http://192.168.1.124:10080/

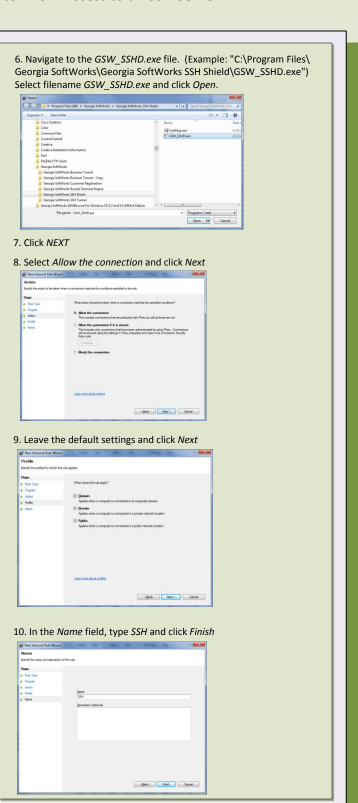




\*Notes

#### How to Configure Windows Firewall to Allow Access to an SSH Server

# CASE: Open a Closed Port Your home computer is running an SSH Server on port 22. You find port 22 closed to incoming connections. You need to open port 22 to allow GSW\_SSHD.exe (GSW Business Tunnel) through the firewall. Configure the Windows Firewall to allow this executable to connect the tunnel to your home computer. 1. From the Start Orb, type Windows Firewall <enter> 2. Select Windows Firewall with Advanced Security Options 3. Click on Inbound Rules and then Right-Click 4. Select New Rule and New Inbound Rule Wizard opens. Select Program and click Next.



5. Select This program path: and click Browse