1. Visit <u>http://web1.osaa.net</u> and download either the 32-bit or 64-bit client as appropriate, and run it once downloaded 32 bit VPN Client Download 64 bit VPN Client Download						
2. Navigate through the installation screens						
Global VPN Client – 🗆 🗙	Global VPN Client     -     ×       SonicWALL     Global VPN Client					
The installer will guide you through the steps required to install Global VPN Client on your computer.	Please take a moment to read the license agreement now. If you accept the terms below, click "I Arree" then "New!" Otherwise click "Tancel"					
WARINING: This computer program is protected by copyright law and international treaties. Unauthorized duplication or distribution of this program, or any portion of it, may result in severe civil or criminal penalties, and will be prosecuted to the maximum extent possible under the law.	Agee, then Next. Unerwee click Lance. Software License Agreement PLEASE READ THIS SOFTWARE LICENSE AGREEMENT ("AGREEMENT") CAREFULLY BEFORE DOWNLOADING THE SOFTWARE. BY CLICKING ON THE "I Agree" BUTTON BELOW, YOU INDICATE YOUR ACCEPTANCE OF THE TERMS OF THIS LEGAL AND BINDING AGREEMENT AND ARE CONSENTING TO BE BOUND BY AND ARE BECOMING A PARTY TO THIS AGREEMENT. IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THIS AGREEMENT, CLICK THE. "I DO NOT Agree" BUTTON AND THE INSTALLATION O I Do Not Agree					
Cancel < Back Next>	Cancel < <u>B</u> ack <u>N</u> ext>					
Global VPN Client – 🗆 🗙	Global VPN Client – 🗆 🗙					
SonicWALL   Global VPN Client	SonicWALL Global VPN Client					
The installer will install Global VPN Client to the following folder. To install in this folder, click "Next". To install to a different folder, enter it below or click "Browse".	The installer is ready to install Global VPN Client on your computer. Click "Next" to start the installation.					
Eolder: C:\Program Files\Dell Sonic\//ALL\Global VPN Client\ Disk Cost						
Install Global VPN Client for yourself, or for anyone who uses this computer: <ul> <li>Everyone</li> <li>Just me</li> </ul>						
Cancel < Back Next >	Cancel < Back Next>					
· Global VPN Client – □ ×						
SonicWALL   Global VPN Client						
Global VPN Client has been successfully installed. Click "Close" to exit.						
☐ Start Global VPN Client every time I log in ✔ Start Global VPN Client when the installer finishes						
Cancel < <u>B</u> ack <b>Elose</b>						
<ol> <li>Start the Global VPN Client if you did not do so in the last step of the setup</li> </ol>						

4. If you see a Windows firewall prompt, you must allow access for the firewall application. Make sure it can communicate on all network types.	Windows Security Alert       ×         Windows Firewall has blocked some features of this app         Windows Firewall has blocked some features of Dell SonicWALL Global VPN Client on all public and private networks.         Windows Firewall has blocked some features of Dell SonicWALL Global VPN Client on all public and private networks.         Mame:       Dell SonicWALL Global VPN Client on all public and private networks.         Mame:       Dell SonicWALL Global VPN Client         Publisher:       Dell SonicWALL, Inc.         Path:       C:\program files\dell sonicwall\global vpn client\swgvc.exe         Allow Dell SonicWALL Global VPN Client to communicate on these networks:         Private networks, such as my home or work network         Public networks, such as those in airports and coffee shops (not recommended because these networks often have little or no security)         What are the risks of allowing an app through a firewall?
5. In the sonicwall client, click the blue + sign to create a new connection. Click Next.	Allow access Cancel
	To continue, click Next.

6. In the "IP Address or Domain	New Connection Wizard ×				
click Next	New Connection To set up a new connection, specify the gateway's domain name or IP address.				
	Specify the domain name or IP address of the security gateway.				
	IP Address or Domain Name: vpn.osaa.net				
	You may also specify a name for this connection.				
	Connection Name: vpn.osaa.net				
	To continue, click Next.				
	< <u>B</u> ack <u>N</u> ext > Cancel				
7. Click the "Create a desktop	New Connection Wizard				
click Finish.	SonicWALL Completing the New Connection Wizard				
	Your new connection is ready to be added to your configuration. You can set the following options for this new connection:				
	✓ Create a desktop shortcut for this connection				
	Enable this connection when the program is launched				
	To complete this wizard, click Finish.				
	< <u>B</u> ack Finish Cancel				
8. Start the Soncwall Global VPN	Dell SonicWALL Global VPN Client -				
client. Select the "vpn.osaa.net" connection and choose Properties	File     View     Help       ▶     Enable     Q     Status     +     X     ✓ Properties     Image: Show Log				
	Name         Peer         Status				
	vpn.osaa.net Disabled				
	For Help, press F1				

9. Select the "Peers" tab	General User Authentication Peers Status				
	Specify general settings for this connection.				
	Name: gateway.sonicwall.com				
	Description:				
	Peer Defined Network Settings				
	Other traffic allowed: Enabled				
	Default traffic tunneled to peer: Disabled				
	Use virtual IP address: Enabled				
	Enable this connection when the program is launched				
	Immediately establish security when connection is enabled Automatically reconnect when an error occurs				
	Automatically reconnect when waking from sleep or hibernation				
	Execute domain logon script when connection is established				
	Run the following command when connection is established:				
	OK Cancel Apply Help				
10. In the Interface selection	Peer Information				
dropdown, choose LAN Only. Click	This page allows you to specify an ordered list of peers to which this connection can establish security.				
	IP Address or DNS Name: gateway.sonicwall.com				
	Use the default gateway as the peer IP address				
	I Use the default gateway as the peer IP address				
	Packet Sending				
	Packet Sending Response Timeout: 3 Seconds				
	Ose the default gateway as the peer IP address       Packet Sending       Response Timeout:     3 Seconds       Maximum Attempts:     3 Attempts				
	Ose the default gateway as the peer IP address         Packet Sending         Response Timeout:       3 Seconds         Maximum Attempts:       3 Attempts         Dead Peer Detection:       Automatic				
	Ose the default gateway as the peer IP address         Packet Sending         Response Timeout:       3 Seconds         Maximum Attempts:       3 Attempts         Dead Peer Detection:       Automatic         DPD Settings				
	Ose the default gateway as the peer IP address         Packet Sending         Response Timeout:       3 Seconds         Maximum Attempts:       3 Attempts         Dead Peer Detection:       Automatic         DPD Settings				
	Ose the default gateway as the peer IP address         Packet Sending         Response Timeout:       3 Seconds         Maximum Attempts:       3 Attempts         Dead Peer Detection:       Automatic         DPD Settings				
	Ose the default gateway as the peer IP address         Packet Sending         Response Timeout:       3 Seconds         Maximum Attempts:       3 Attempts         Dead Peer Detection:       Automatic         DPD Settings				
	Ose the default gateway as the peer IP address         Packet Sending         Response Timeout:       3 Seconds         Maximum Attempts:       3 Attempts         Dead Peer Detection:       Automatic         DPD Settings         Networking         NAT Traversal:       Automatic         Interface Selection:       LAN Only				
	Ose the default gateway as the peer IP address         Packet Sending         Response Timeout:       3 Seconds         Maximum Attempts:       3 Attempts         Dead Peer Detection:       Automatic         DPD Settings         Networking         NAT Traversal:       Automatic         Interface Selection:       LAN Only         LAN Settings       Dial-Up Settings				
	Packet Sending   Response Timeout:   3 Seconds   Maximum Attempts:   3 Attempts   Dead Peer Detection:   Automatic   DPD Settings     Networking   NAT Traversal:   Automatic   Interface Selection:   LAN Only     Dial-Up Settings				

11. Locate the new shortcut on the desktop and double click it, or in the Sonicwall Global VPN client window, select the vpn.osaa.net row and click Enable.	File View Help   Enable Status + × ✓ Properties   Name Peer Status   vpn.osaa.net Disabled
<ul> <li>12. The first time you attempt to connect the preshared must be entered. Click the "Don't hide the pre-shared key" and type in the key and click OK</li> <li>Pre-Shared Key is provided separately</li> </ul>	Vpn.osaa.net       ×         Image: pressing the pre-shared key for this connection appears to be incorrect.       ×         Enter the pre-shared key for this connection as specified by your network administrator.       Pre-Shared Key:         Image: Pre-Shared Key:       Image: Pre-Shared Key         Image: OK       Cancel
13. Now enter the VPN username and password. Note this will have to be entered every time the user wishes to connect.	Vpn.osaa.net   Image: Sector Username / Password   This peer requires that you log in with a username and password.   Please enter your username and password assigned to you by your network administrator.   Image: Username   Image: Username   Image: Password   Image: Ima
14. This popup indicates a successful connection. The status in the "Dell SonicWALL Global VPN Client" window will change to 'Connected'	<ul> <li>Open Connection Established  ★ ★ Connection Name: vpn.osaa.net Connected To: vpn.osaa.net (205.232.55.250)</li> <li>         Docume         Dell Soni         Δ         Δ         Δ</li></ul>

	Dell SonicWALL Global VPN Client 🚽 🗖 🗙			
	File View Help			
	🔳 Disable 🔍 Status 🛛 🕂 🗙 🗸 Properties 🛛 🚼 Show Log			
	Name	Peer	Status	
	Vpn.osaa.net	vpn.osaa.net	Connected	
	For Help, press F1			
15. You may also see this dialog	Global VPN Client Hide Notification			
when you close the connection window.	Although you have closed the connection window, the program will continue to run in the taskbar (near the clock) so that you will have your secure connections available.			
	< 5 (*) 1:50 PM			
	Don't show me this message again			
	ОК			