NMSBVI VPN

Table of contents:

A. What is a VPN and how will I use it.	Page 2
B. User Requirements before accessing the NMSBVI VPN.	Page 3
C. How to VPN into NMSBVI and access network resources.	Page 4-10



A. What is a VPN and how will I use it

A Virtual Private Network (VPN) uses tunneling on the internet to connect remote sites to the NMSBVI Campus Network. By accessing the NMSBVI VPN users will be able to access NMSBVI network resources from off campus remote sites safely and securely just as if they were sitting on campus. Even though a VPN uses the internet, as of this date VPNs are almost impossible to break into or interface with.



B. User Requirements before accessing the NMSBVI VPN

Before accessing the VPN the remote user must have an active Internet connection. Connections can be Wired or over WiFi.



C. How to VPN into NMSBVI and access network resources

1. On your desktop, double-click the icon for "VPN to NMSBVI Campus."



2. Click on "Enable."



3. Enter your Username & Password.

206.206.145.86	(free)	x		
Enter 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.				
Username:				
Password:	•]		
${igodoldsymbol{\widehat{Q}}}$. The peer does not allow saving of username and password				
	OK Ca	ancel		

4. Click on the "OK" button.

6. Click on the "Minimize" button to minimize the VPN Client window.

S Dell SonicWALL Globa	I VPN Client	
File View Help	I V Z Brownier I 🐨	Channelson
Finable 🔍 Status	+ X V Properties	Show Log
Name	Peer	Status
200,200,140,00	200,200,14J,00	Connecteu
For Help, press F1		

Congratulations, from here you can access NMSBVI's network resources as if you were on campus. You can access NMSBVI campus resources, such as Microsoft Office Outlook, your Home Drive, and other Network Resources. Some of these resources are on your desktop as icons and others may be under the Computer icon on your desktop.

Once you are done using the VPN Click on "Disable" and click on the "X" button to close the VPN Client window.

S Dell SonicWALL Globar	VPN Client			
File View Help				
Disable Q Status + X V Properties Show Log				
Name	Peer	Status		
206.206.145.86	206.206.145.86	Connected		
For Help, press F1				