TMU offers an SSL VPN service that allows users to connect to their TMU computers and other IT resources from off campus.

When using the VPN please ensure your home/personal computer is up to date with all security patches and has an active and current antivirus or endpoint protection program.

To connect to the TMU VPN:

Go to https://vpn.thomasmore.edu

Step 1: Select Single Sign-On

Step 2: Login with your username/password * you will be prompted for your MFA security logins

SSL-VPN Portal	
Username	-
Password	
Login	
Launch FortiClient	
Single Sign-On	

Once logged on you will see the following screen with links for G: and L: drive files and a "Create New Bookmark" button under the bookmarks heading.

Welcome to	Powered by FERTIDET	34s 0B↓0B↑	Download FortiClient •	Launch FortiClient	8 8 Kelleym@Th	omasmore.edu 👻
	Quick Connection	URL		Launch now	Configure & launch	
	Bookmarks					
	+ Create new bookmark for Predefined Bookmarks	r Kelleym@Thomasmore.edu Kelleym@Thomasmore.edu	Q Search u's Bookmarks			
	G drive: Logi	n using tmcad\usernam	ne 🖄 📑 L driv	e: Login using tmca	ad\username 🗹	
	IT Services of	lrive ⊠				

If you just want to work on files from your G: or L: drive, you can click those links here. You will need to enter your username and password again. **** Username needs to be in the format of:** tmcad\username



User Name	
Password	
20	Login

If you want to connect to your computer at work, click on the "Create New Bookmark" button. Then select the Protocol Type – RDP from the Dropdown.

Protocol typeRDPNameShellyHostkelleym.tmcad.thomasmore.eduPort3389DescriptionImage: Construction of the second of the sec	Protocol type RDP • Name Shelly Host kelleym.tmcar Port 3389 Description Use SSL-VPN credentials • Username kelleym Password ••••••••	ad.thomasmore.edu
NameShellyHostkelleym.tmcad.thomasmore.eduPort3389Description	Name Shelly Host kelleym.tmcar Port 3389 Description	ad.thomasmore.edu
Host kelleym.tmcad.thomasmore.edu Port 3389 Description	Host kelleym.tmca Port 3389 Description Use SSL-VPN credentials Username kelleym Password	ad.thomasmore.edu
Port 3389 Description	Port 3389 Description Use SSL-VPN credentials Username kelleym Password	
Description Use SSL-VPN credentials Username kelleym Password Color depth per pixel 32bits per pixel Resolution type Preset Resolution 1280 × 1024 (SXGA) Keyboard layout English, United States. Security Allow the server to choose the type o' Send preconnection ID	Description Use SSL-VPN credentials Username Password Color dopth per pixel 22bits per pixe	
Use SSL-VPN credentials Username kelleym Password Change Color depth per pixel 32bits per pixel Resolution type Preset Custom Resolution 1280 × 1024 (SXGA) Keyboard layout English, United States. Security Allow the server to choose the type of Send preconnection ID Load balancing information	Use SSL-VPN credentials Username kelleym Password Color dopth per pixel 22bits per pixel 22bits per pixel	
Username kelleym Password Change Color depth per pixel 32bits per pixel Resolution type Preset Custom Resolution Quadratic States Resolution Load balancing information	Username kelleym Password	
Password Change Color depth per pixel 32bits per pixel Resolution type Preset Custom Resolution 1280 × 1024 (SXGA) Keyboard layout English, United States. Security Allow the server to choose the type of Send preconnection ID Image: Custom information	Password	
Color depth per pixel 32bits per pixel Resolution type Preset Custom Resolution Image: Transformation for the server to choose the type of the server to	Color dopth por pixel	Change
Resolution type Preset Custom Resolution I 1280 × 1024 (SXGA) Keyboard layout English, United States. Security Allow the server to choose the type of T Send preconnection ID Image: Custom Custo	Color deptil per pixer 32bits per pix	ixel 👻
Resolution 1280 × 1024 (SXGA) Keyboard layout English, United States. Security Allow the server to choose the type of Send preconnection ID Image: Comparison of the server to choose the type of the server to c	Resolution type Preset Cust	stom
Keyboard layout English, United States. Security Allow the server to choose the type of \checkmark Send preconnection ID Image: Comparison of the type of typ	Resolution 📮 1280 × 10.	024 (SXGA) 👻
Security Allow the server to choose the type of Send preconnection ID Definition	Keyboard layout English, Unite	ted States.
Send preconnection ID	Security Allow the serv	erver to choose the type o' 👻
Load balancing information	Send preconnection ID	
Load blancing internation	Load balancing information	
Restricted admin mode	Restricted admin mode	

Fill in boxes as follows:

Name: can be whatever you want. Ex. My PC

Host: this is the name of your work computer. Most are last name + first initial. Computers should have name stickers on them. Enter the computer name with the "tmcad.thomasmore.edu" suffix. Example: carmichaels.tmcad.thomasmore.edu

Username: Enter your username (for example: kelleym)

Password: Enter your password ** Remember when you change your password you will need to edit your bookmark.

Color depth per pixel – Default setting is 16 bits per pixel (you can increase to 32 bits per pixel)

Resolution type: Preset – suggested settings 1280 X 1024 (SXGA) or you can adjust per your preference.

Security: Allow the server to choose the type of security.

Leave all other boxes as is or blank. Click OK to save.

You will now have a new bookmark with the name you gave it. Click that and it will open a new tab in your browser and connect to your work computer. When finished be sure to close all tabs to disconnect. ****Your work computer needs to be powered "ON" in order to connect****

**Notice there are two tabs for bookmarks -- Predefined Bookmarks & Custom User Bookmarks.

Welcome to	Powered by FERTIDET	1m 25s 0 B ↓ 0 B ↑	Download FortiClient •	Launch FortiClient	G Kelleym@Th	nomasmore.edu 🔹
	Quick Connection	RL.		Launch now	Configure & launch	
	Bookmarks					
	+ Create new bookmark for Ke Predefined Bookmarks	elleym@Thomasmore.edu	Q Search u's Bookmarks			
	Shelly ⊉					

If you have any problems connecting contact the helpdesk by:

- browsing to <u>http://helpdesk.thomasmore.edu</u>
- emailing <u>helpdeskticket@thomasmore.edu</u>
- calling 859-344-3646
- or stopping by the helpdesk inside the computer center on the lower level of the main administration building