

# How to Map MESA to Windows

George Mason University VPN allows you to connect to Mason networks as if you were on campus, making access to restricted services possible. To connect to the MESA drive from your Windows computer, you will need to use the Cisco AnyConnect client.

## Mapping MESA drives to Windows 10

### Step 1

Connect to the Cisco VPN.

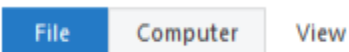
### Step 2

Launch the File Explorer:

- Windows 8: Navigate to the Desktop. Click **File Explorer**.
- Windows 10: Click **Start**. Click **File Explorer > This PC**.

### Step 3

Click on the **Computer** tab.



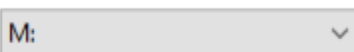
### Step 4

Click **Map network drive**.



### Step 5

Choose drive letter **M**:



## Step 6

For the folder, put **\\mesa2.mesa.gmu.edu\NetID** (Where NetID is your NetID).

## Step 7

Make sure both **Reconnect at sign-in** and **Connect using different credentials** are checked.

- Reconnect at sign-in
- Connect using different credentials

## Step 8

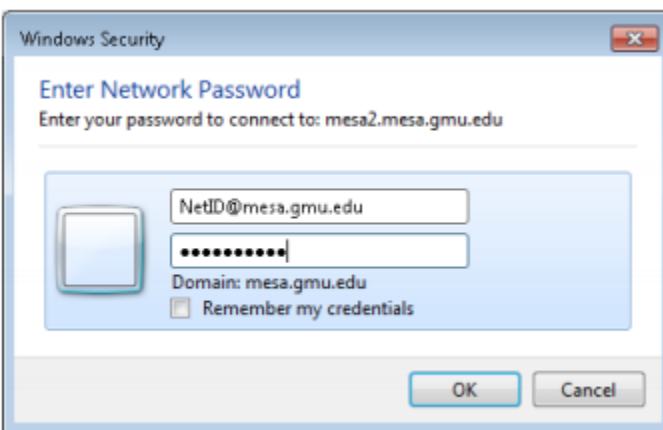
Click **Finish**.

## Step 9

Enter the following information and then click **OK**:

**Username:** NetID@mesa.gmu.edu (Where NetID is your NetID)

**Password:** Your Patriot Pass Password



## Step 10

You are now connected to the MESA drive.

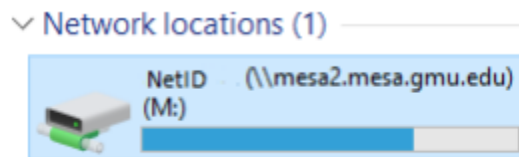
# Disconnect from the MESA Drive

## Step 1

Open **File Explorer** on Windows 10.

## Step 2

Right click on your **M:** drive.



## Step 3

Click **Disconnect**

