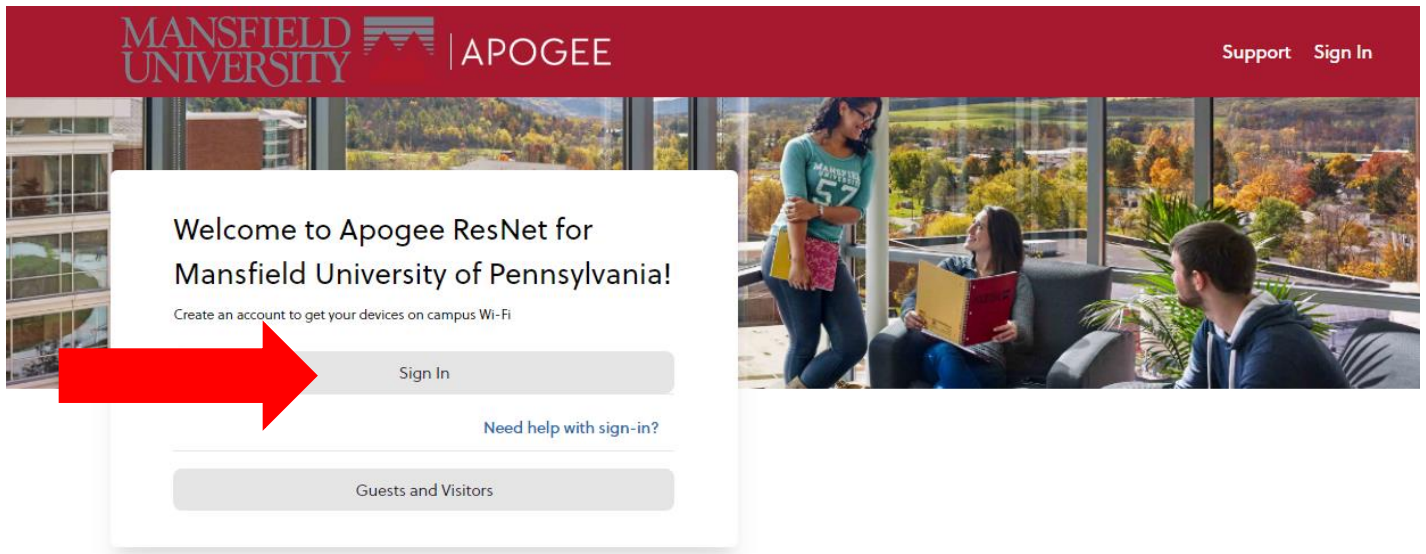
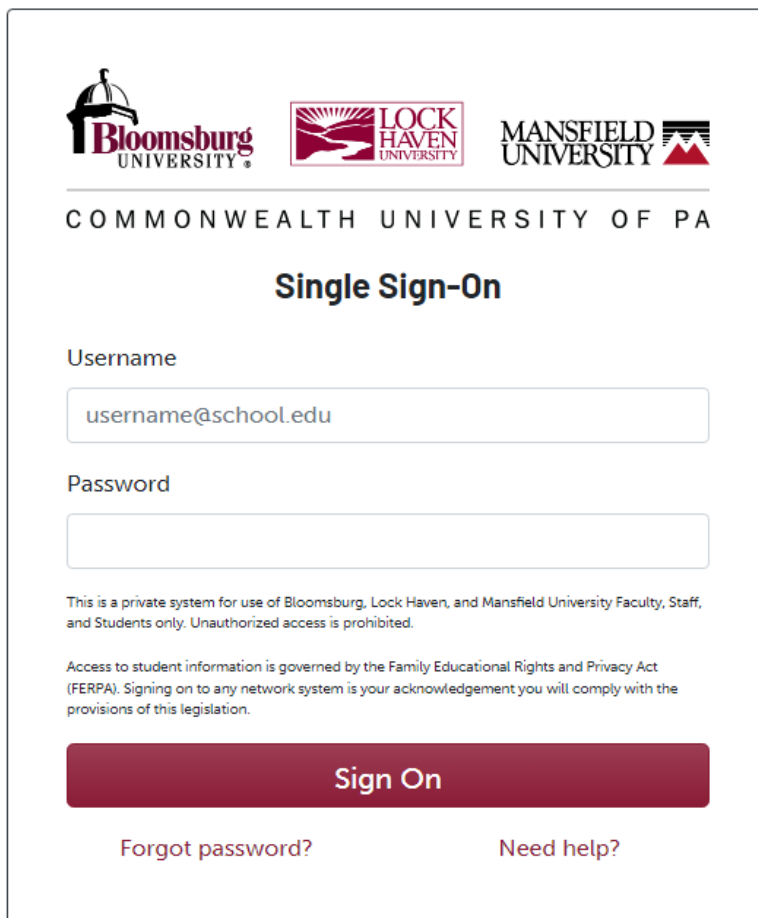





Setting up your Apogee ResNet account

1. Go to <https://mansfield.apogee.us/>



2. Click sign in & use your university email address and password.



COMMONWEALTH UNIVERSITY OF PA

Single Sign-On

Username

Password

This is a private system for use of Bloomsburg, Lock Haven, and Mansfield University Faculty, Staff, and Students only. Unauthorized access is prohibited.

Access to student information is governed by the Family Educational Rights and Privacy Act (FERPA). Signing on to any network system is your acknowledgement you will comply with the provisions of this legislation.

Sign On

[Forgot password?](#) [Need help?](#)

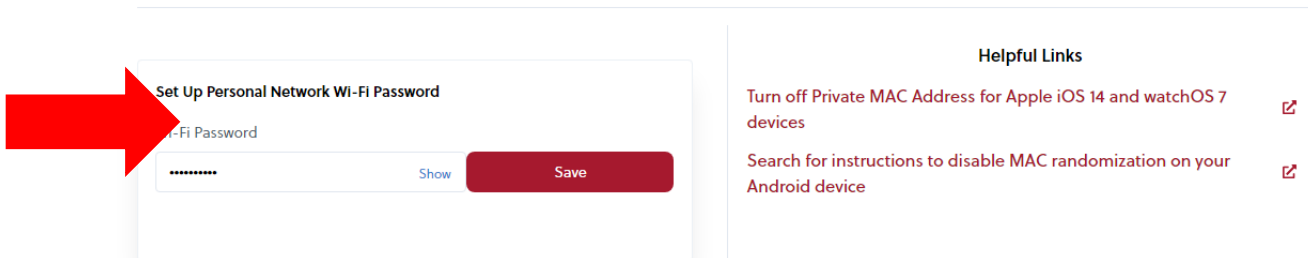
3. Click My Devices



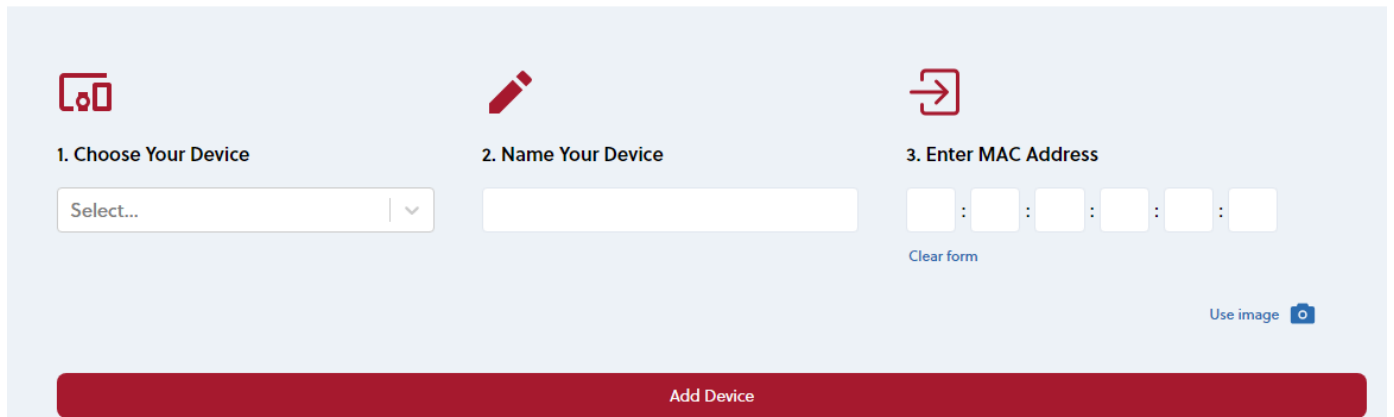
4. You can set-up your own Wi-Fi password, by clicking in the box and changing the password present. (Remember to make it one you will remember. You can also change it again later.)



My Devices

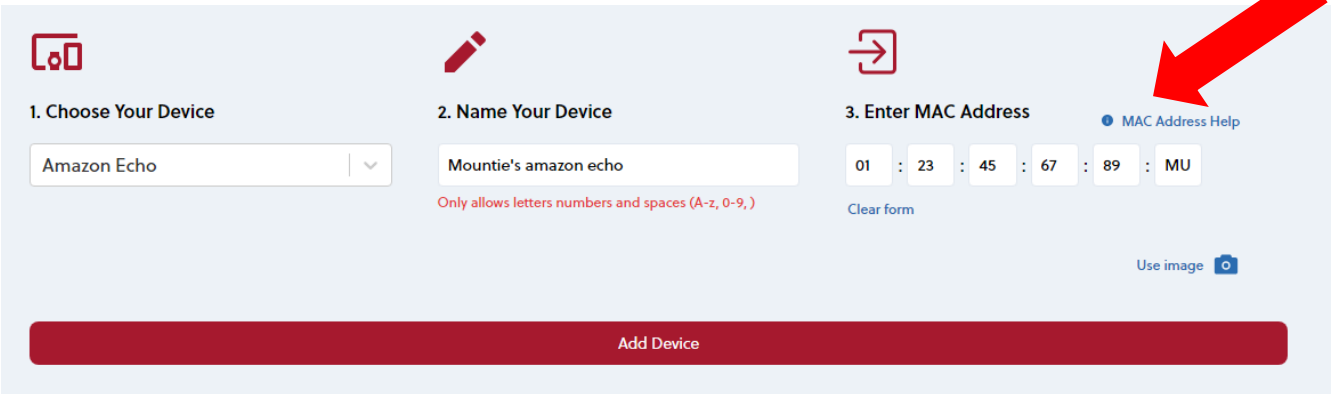


5. Add your devices.



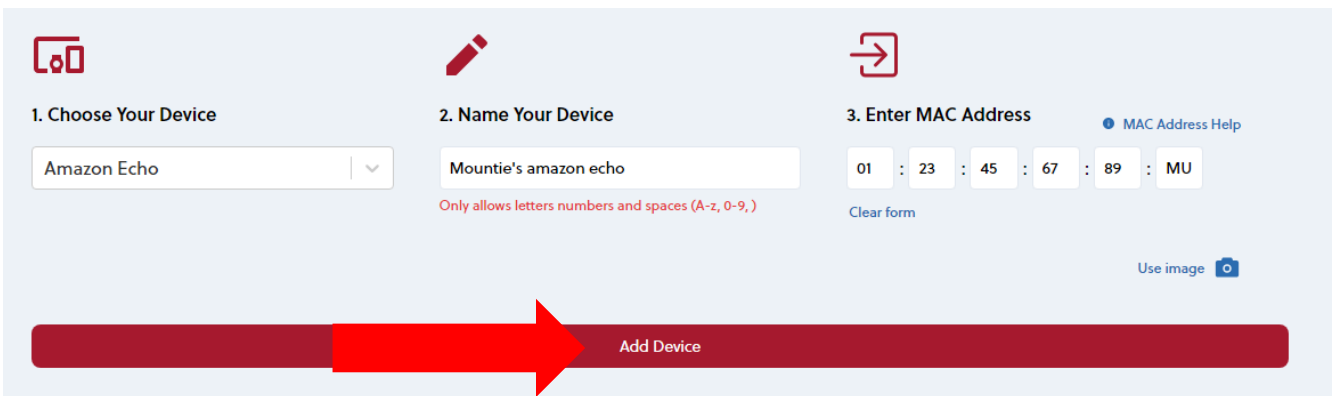
a. Choose your device from the drop-down menu and name it.

b. Enter MAC Address. (you can click the MAC Address Help, if you need assistance locating the MAC Address for your device)



The screenshot shows a three-step registration form. Step 1, 'Choose Your Device', has a dropdown menu with 'Amazon Echo' selected. Step 2, 'Name Your Device', has a text input field containing 'Mountie's amazon echo' and a red error message below it: 'Only allows letters numbers and spaces (A-z, 0-9,)'. Step 3, 'Enter MAC Address', features a grid of input boxes containing '01 : 23 : 45 : 67 : 89 : MU', a 'Clear form' link, and a 'MAC Address Help' link. A large red arrow points to the 'MAC Address Help' link. At the bottom is a dark red 'Add Device' button.

c. Click Add Device



This screenshot is identical to the one above, showing the registration form with the same data and error messages. A large red arrow points directly to the dark red 'Add Device' button at the bottom of the form.

6. You may register up to seven devices.