

Welcome!



WIFI Access

Getting Connected

Marauder

For secure devices such as laptops, iPads, and cell phones

Marauder IoT

For Gaming Consoles, FireSticks, Apple TV, Roku, ChromeCasts, Alexa, etc.

Marauder Guest

For individuals visiting campus - single daily use (good for 24 hours each session)

Click here for how to [connect Gaming Devices](#), iPhones and Android devices as well as Window and Mac OS devices.



Scan me

Printing in Residence Halls

Printers



Located in each wing of the Residence Halls, Shenks and Reighard.

[Virtually print your document from your Internet connected PC or mobile device.](#)



Click **QR code** to connect to the web form.

Process your print job online and go to **GoPrint release station** (located in the Lobby) to print.

Lab Print Allotment

Per Semester
Prints: 300
Cost/Print = \$.05
GoPrint\$\$ = \$15

[Each student is given GoPrint\\$\\$ at beginning of semester.](#)

<http://millersville.edu/wifi>

www.millersville.edu/printanywhere

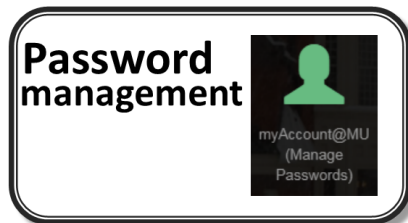
SEE MORE

Password Management

Passwords

Visit our [myVille Logins page](#) to maintain your account and set-up your security questions.

Once your account is set-up you will be able to change your password online at *anytime*.



Password Requirements:

- At least 8 characters
- Must contain 3 of 4: uppercase letter, lowercase letter, number, special character
- Cannot contain your username
- Cannot be the same as any of your last 3 passwords
- Cannot be changed more than once per day
- Will expire after 90 days

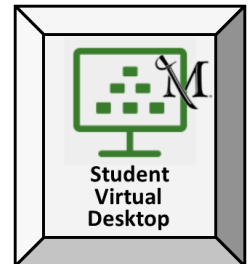
millersville.edu/logins

vLab - Virtual Desktop

Windows Desktop

Need access to a campus lab computer?

You can access one on your own personal computer on or off campus.



Open a browser and type:

<https://vlab.millersville.edu>

O365 - Office 365

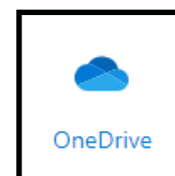
OneDrive



Cloud storage for all your files!

You have access **anywhere, anytime** via the web.

[Copying files to One Drive](#)



<https://portal.office.com>



IT Help Desk

Boyer Building

717-871-7777

mville.us/help