Need Help?
Technology Help Desk

Phone: (609) 219-3000 (off campus) or x 3000 (on campus)
Web: www.rider.edu/helpdesk
E-mail: helpdesk@rider.edu
Walk-in (Lawrenceville): OIT Office in the General Services Building
Walk-in (Princeton): Talbott Library OIT Office (across from the Arts and Sciences Lab)

Assistance is available Monday through Friday, 8 a.m. to 5 p.m. Classroom support is available 6 a.m. to 10 p.m. Summer hours vary.

Need Help?
Technology help and the answers to many questions are available online. Visit the Help Desk online to search FAQ’s.

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A Student’s Guide

This guide introduces you to the Rider University computer network, referred to from here on as the RiderNet, encompassing the networking infrastructure, services and support. This is a Student’s Guide; it deals specifically with the network from a student’s point of view. The goal is to provide, using non-technical language, information necessary for students to access networked services and to participate fully as members of the university community.

Read the second section, “Get Connected!” before you attempt to access any of the RiderNet services, connect your computer to the jack in your room or log-on in an open access computer lab. Knowing your rights and responsibilities as a user of RiderNet services will help you to understand why the network works the way it does. These are included at the end of this guide and online at www.rider.edu/offices-services/technology/about-oit.

Also, included are the most frequent questions students have regarding RiderNet. If your question cannot be answered within these pages, contact the Technology Help Desk. Help Desk information can be found on page two of this guide.

Minimum Computer Requirements

Windows System Requirements
Processor: Intel Core i3 or higher
Operating system: Windows 7 or higher
RAM: 8GB minimum
Video Ram: 512 MB minimum
Hard Drive: 256GB

Additional requirements for Comcast Xfinity on Campus
Video card: 128 MB recommended
Browser: Explorer 9, Safari 6, Firefox 27, or Google Chrome 32 (or newer versions)
Screen resolution: 1280 x 1024 recommended
Adobe Flash version: 12 or higher

Mac System Requirements
Processor: Intel Core i3 or higher
Operating system: Mac OS X 10.10 (Yosemite) or higher
RAM: 8 GB minimum
Video Ram: 512 MB minimum
Hard Drive: 256GB

Additional requirements for Comcast Xfinity on Campus
Operating system: Mac OS X 10.9 or higher
Video card: 128 MB recommended
Browser: Safari 6, Firefox 27, or Google Chrome 32 (or newer versions)
Screen resolution: 800 x 600 minimum (1280 x 1024 recommended)
Adobe Flash version: 12 or higher

**RiderNet Services**

**RIDER KEY (formerly EasyPass)**
Your RIDER KEY Account allows you to access multiple services provided to the Rider community. These include: myRider, Library Databases, Canvas, Help Desk Support Tickets, EasyPrint and Rider University’s core software download page (where students have access to software utilities).

A RIDER KEY account was created for you when you applied to the university. The credentials were mailed to you and included your Bronc ID, which is important to know when calling into the Help Desk for account verification. If you never received your account information or have lost it, contact the Technology Help Desk for assistance. The RIDER KEY account **default password is your student BroncID # plus the 4-digits (MMDD) of your date of birth.** For example: if the BroncID is “000123456” and the DOB is Jan 21, 1985, the default password will be “0001234560121.”

Passwords must be private to be secure. After reading the previous paragraph, you know how we assign the default passwords for student accounts, and so does everybody else who has read this far. **To protect yourself, we highly recommend that you change your password immediately.** You can change your RIDER KEY password by going to [www.rider.edu/passwords](http://www.rider.edu/passwords). You cannot change your username.

**E-Mail**
Your Rider email account allows you to send and receive email and is used for official communication from the University administration and faculty. Canvas correspondence is sent exclusively to your Rider email account. To access Rider email, go to [gmail.rider.edu](mailto:). If you need to reset your Gmail password, please contact the Help Desk.

**myRider**
The myRider portal is a personalized hub that allows Rider students quick access to available campus web services and resources. The portal is a means to access course selection, unofficial transcripts, class schedules, financial aid awards and billing information. It’s also a great place to keep up with the latest on announcements, campus events and news releases.

Access myRider at [myrider.rider.edu](http://myrider.rider.edu). Log in with your RIDER KEY credentials. Find more information by visiting: [www.rider.edu/offices-services/oit/students/myrider](http://www.rider.edu/offices-services/oit/students/myrider).
Rider University Mobile App
Through the Rider University mobile app, Rider is able to offer quick and easy access to courses, grades and notifications among other school-related information that make the experience at Rider more efficient and more fun. Visit the Rider University mobile app page at www.rider.edu/university-mobile-app for additional information.

Canvas
The Canvas Learning Management System is Rider’s campus supported web-based teaching and learning tool. Canvas is used by faculty to enhance classroom-based courses with online activities and to teach hybrid and fully online courses. It also provides students with a consistent environment for interacting with online course materials regardless of the mode of instruction.

Canvas course sites are not accessible to students until the site is made available or “published” by the instructor, so it is normal to not see all of your courses listed in Canvas. If you have recently registered for the course, please allow up to 24 hours for your enrollment to be added to Canvas. Your instructor may send specific instructions to your Rider student email. Check your student email account frequently. You may also use the MyCourses link inside the MyRider portal to send an email to your instructor if you have questions before the course begins.

How to find Canvas
You can access Canvas in a variety of ways:
- University Home Page > Students > Canvas
- University Portal (myRider)> Canvas link
- canvas.rider.edu

Get Connected
Network Cables and Connection
One of the first things you will want to do is to get connected. This is usually a simple process, as the majority of computers have an ethernet port. You should be able to locate it fairly quickly; the port looks like the one used for a telephone, but is slightly wider. It is important to know the difference. If you try to use a phone cable (RJ11), you may break both the jack on the wall and your computer’s ethernet port. The jack on the wall for your Ethernet Cable will be labeled in red with a picture depicting a computer.

Each room has at least one ethernet connection per person. If you are in a triple room, you may encounter a splitter already plugged into the jack. If you do not have a splitter, then you can just plug your ethernet cable (RJ45) into an open ethernet jack on the wall. If you have a splitter, all you need to do is plug the end of your ethernet cable (RJ45) into an open port on the splitter. Then proceed with turning on your computer. The jack on the wall for your ethernet cable will be one of the two types shown at top of page 7:
Please see the cable television section for information on connecting your TV.

Note: Computer engineers often refer to the cable that fits the ethernet port as a *Category 5 Ethernet Cable (RJ-45)* and the cable for the phone port as an *RJ-11 cable*. The university does not provide these cables, but you can buy them at the Rider University Store and at many department stores.

Pictured left are the newer Wireless Access Points that have been placed in some of the rooms on both campuses. If the light is off or not green, please contact the Help Desk. Stickers on the access points shown below will also have arrows that point to the (3) Ethernet jacks located on the bottom of the AP. These ports function as Regular wired room jacks.

### Configuring your computer

**Windows 10 Connection**

From the *search* bar located at the bottom left of the task bar, Type *Control Panel* and press enter.

Click on *Network and Sharing Center* icon.

Left-click on *Change Adapter Settings* link.

Right-click on *Local Area Connection* and select *Properties*.
In the Local Area Connection window, check the following network components are installed and checked:

- Client for Microsoft Networks
- Internet Protocol (TCP/IP)

Within the Local Area Connection Properties window select Internet Protocol (TCP/IP) and click the Properties button. Obtain an IP address automatically should be selected along with Obtain DNS server address automatically. Click the OK button. Click OK to exit the Local Area Connection Properties window. (You may need to restart your computer).

**Wired Setup**

**Windows Vista/7 Connection**
Find the Start Button at the bottom of the screen and click on it. Next, select the option to open the Control Panel. Click on Network and Sharing Center icon. Left-click on Change Adapter Settings link. Right-click on Local Area Connection and select Properties. In the Local Area Connection window, check that the following network components are installed and checked:

- Client for Microsoft Networks
- Internet Protocol (TCP/IP)

Within the Local Area Connection Properties window select Internet Protocol (TCP/IP), and click the Properties button. Obtain an IP address automatically should be selected along with Obtain DNS server address automatically. Click the OK button. Click OK to exit the Local Area Connection Properties window. (You may need to restart your computer).

**Windows 8 Connection**
Open the Start menu at the bottom of the screen. Type Control Panel and press enter. Click on Network and Sharing Center icon. Left-click on Change Adapter Settings link. Right-click on Local Area Connection and select Properties. In the Local Area Connection window, check that the following network components are installed and checked:

- Client for Microsoft Networks
- Internet Protocol (TCP/IP)
Within the Local Area Connection Properties window select Internet Protocol (TCP/IP), and click the Properties button. Obtain an IP address automatically should be selected along with Obtain DNS server address automatically. Click the OK button. Click OK to exit the Local Area Connection Properties window. (You may need to restart your computer).

Macintosh OS X (10.5 +)
Open the Apple menu, and select System Preferences. Click on Network. In the Network window, click Ethernet and for Configure, select Using DHCP from the drop down menu.

NetReg
Resident students are required to register their computer before accessing the Internet. You should be directed to register your computer with the network the first time you open a Web browser. Please be sure to follow all of the directions listed on the registration page, and to read all of the information that is given to you.

You will need your RiderKey account and password to complete the registration process. Obviously, if you have forgotten your RIDER KEY account information, you will need to look it up on another computer using the instructions in the section on RIDER KEY. You could also go to the Rider Technology Help Desk, and present your ID card.

During the NetReg registration process, you may be instructed to update your computer’s software or address vulnerabilities in your computer’s security. In most cases, following the online prompts will complete the registration process. The NetReg process may fail if your computer’s operating system has been infected with spyware or a virus. Student computers, which have been compromised by a virus, spyware or other form of malicious code, are not permitted on the network. It is the student’s responsibility to remove malicious programs and take steps to prevent infection.

Students may register a total of three devices on campus; this includes devices such as game systems that must be connected through an Ethernet cord. For questions regarding the NetReg process, please contact the Help Desk.

Engage your Firewall
A firewall protects your computer from unauthorized access. Enabling it is the first thing you should do after you register your computer with NetReg.
Windows 10
From the search bar located at the bottom left of the task bar type in Control Panel and then hit enter. In the search box, type firewall, and then click Windows Firewall. In the left pane, click Turn Windows Firewall on or off. Click Turn on Windows Firewall under each network location that you want to help protect, and then click OK.

Windows Vista
Click on the Start button and go to the Control Panel. Select Security, and then click Windows Firewall. Click Turn Windows Firewall On or Off. If you are prompted for an administrator password or confirmation, type the password or provide confirmation. Click on (recommended), and then click OK.

Windows 7
Open Windows Firewall by clicking the Start button, and then clicking Control Panel. In the search box, type firewall, and then click Windows Firewall. In the left pane, click Turn Windows Firewall on or off. If you're prompted for an administrator password or confirmation, type the password or provide confirmation. Click Turn on Windows Firewall under each network location that you want to help protect, and then click OK.

Windows 8
Open Windows Firewall by opening the Start menu, and typing Control Panel and then hit enter. In the search box, type firewall, and then click Windows Firewall. In the left pane, click Turn Windows Firewall on or off. If you're prompted for an administrator password or confirmation, type the password or provide confirmation. Click Turn on Windows Firewall under each network location that you want to help protect, and then click OK.

Macintosh OS X 10.5 (and up)
Open the Apple menu, and select System Preferences. Click on Security. Select the Firewall tab. You will have three options:

- **Allow all incoming connections**
  This is the default option and essentially means that the firewall is turned off.

- **Allow only essential services**
  This option will block anything except a few default networking services, such as Bonjour. It prevents file sharing, remote access, and other optional services. You should use this option only if you really want to block everything.

- **Set access for specific services and applications**
“Recommend for everyday use.” After you select this option, any time you launch a program that uses networking, Leopard will ask if you want to allow or block incoming connections to it. If you select Allow, that program will be added to a list and digitally signed (if it isn’t already) so Mac OS X can detect if it’s been tampered with. You can select an application in this list, and allow or deny incoming connections using a drop-down menu.

NOTE: Whether you choose to allow only essential services or set access for specific services and applications, you should then click on “advanced” and select “enable stealth mode.” This hides closed services from someone probing your computer, which adds a little extra security.

Registering game consoles is a manual process. Please contact the Help Desk at helpdesk@rider.edu or extension 3000 with the make and model of your console, your username and the building you live in. Also include your MAC address, as it is required.

Please see below for steps to find your MAC address:

MAC address on Windows 10
From the search bar located at the bottom left of the task bar, type “cmd” and then hit Enter to open the command prompt. Type Ipconfig /All at the command prompt to check the network settings. Find the “Local Area Connection” section that shows the Physical Address. You will need this 12-digit number to register for a residence hall connection.

MAC address on Vista
Click the Windows Start button and type cmd in the Start Search field, and then hit Enter to open the command prompt.
Type Ipconfig/All at the command prompt to check the network card settings.

MAC address on Windows 7
Click the Windows Start button and type cmd in the Start Search field, and then hit Enter to open the command prompt.
Type Ipconfig /All at the command prompt to check the network card settings.
Find the Local Area Connection section that shows the Physical Address.
You will need this 12-digit number to register for a residence hall connection.

MAC address on Windows 8
Open the Windows Start menu and type cmd in the Start Search field, and then hit Enter to open the command prompt.
Type Ipconfig /All at the command prompt to check the network card settings.
Find the Local Area Connection section that shows the **Physical Address**
You will need this 12-digit number to register for a residence hall connection.

**MAC address on Mac OS X**
From the **Apple** menu, open **System Preferences**. Then click **Network**.
Select **Ethernet** on the top left. Then click the **Advanced** button.
In the new window, click the **Ethernet** tab. Next to **Ethernet ID** is the MAC address.

**MAC address Microsoft Xbox 360**
Go to the System area of the Xbox Dashboard and select **Network Settings**.
Select **Edit Settings**.
Under **Basic Settings**, check to make sure the **IP Settings** is on **Automatic**.
Now go to **Additional Settings**, select **Advanced Settings**.
At the bottom of this screen you’ll see a heading called **Wired MAC Address**.

**MAC address Microsoft Xbox One**
Navigate to My Games and Apps and select **Settings**.
Select **Network**. Select **Advanced Settings**.
**The MAC Address for the wired and wireless adapters should be displayed.**

**MAC address on PlayStation 3**
From the main menu select **Settings** and then select **System Settings**.
Select **System Information**. The MAC address will display on the screen.

**MAC address on PlayStation 4**
From the main menu select **Settings** and then select **System** under the **Settings menu**.
The MAC address will display on the screen.

**MAC address on Nintendo Wii**
From the **Wii Channel** menu, select “**Wii Settings**” (the round button on the bottom-left of the screen with “Wii” on it).
Select “**Internet**” then “**Console Settings**.”
The MAC address of the Wii console is displayed on the first line.
Note: Wii must be hardwired in order to work on the Rider network. For information about a network adapter **click here**.

**MAC address on Nintendo Wii U**
From the **Wii U menu**, select “**System Settings**.”
Using the left stick, select “**Internet**” then press the “A” button.
Select **View MAC Address** and wait a moment for the MAC Address to be displayed.
No Wires

Nowires is the university’s 802.11n and 802.11g wireless networks, and operates as an extension of the wired ethernet network.

We offer wireless coverage in all academic and administrative buildings, as well as all residence halls.

Getting the Most From Your Wireless Connection at Rider

The utilization of Rider’s wireless network called nowires has increased dramatically over the past several years. Today, 5000 devices are connected daily compared to 3000 in 2014. The top destinations on Rider’s wireless network are Netflix, Facebook, and Instagram. OIT will be making wireless network improvements over the summer anticipating even higher utilization and demand in the fall. Below are tips on what you can do to improve your experience:

• **Keep your computer and phone operating system up to date.** The software that operates your wireless card in your devices can sometimes cause problems and may have a hard time communicating with the access points. For computers, make sure you have up to date virus protection software.

• **Connect your printer via USB:** Wireless printers use significant network bandwidth and interfere with the wireless of others on the network, even when they are idle. For this reason, OIT strongly recommends that you connect your printer via USB instead of wireless.

• **Get a new wireless card, if necessary:** If you’re in the market for a new computer, make sure the wireless card is “dual band”, or supports “5ghz”. If it supports 802.11ac, then it will be dual band for sure. If your computer only supports the older 2.4ghz band, you can buy a small USB adapter that operates at the faster speed for approx. $30.

• **Do not bring your own access point.** One major source of interference is misconfigured access points. Wireless devices, most commonly wireless routers, communicate on the same radio frequency as Rider’s wireless network. When they are misconfigured, it causes problems for you and your neighbors.

Once you establish a connection to nowires, you must launch a browser and authenticate to the service.

Some wireless devices, such as game consoles, do not have the ability to log on to the University wireless network because they do not have a web browser. You can manually register these types of devices to work on the nowires wireless network by visiting easypass.rider.edu/nowires to register your game console.
Windows 10 connection
Open **Set Up a Wireless Router or Access Point** by typing in **Settings** within the **Search** box on the bottom left of the task bar then select **Network and Internet**. It will open the wireless access points available for the location you are in. Select the desired wireless network and connect.

Windows Vista connection
Click **Start** and then **Connect To**. Click the wireless network you wish to connect to and then click **Connect**.

Windows 7 connection
Open **Set Up a Wireless Router or Access Point** by clicking the **Start** button, then click **Control Panel**, click **Network and Internet**, and under **Network and Sharing Center** click **Connect to a network**. It will open the wireless access points available for the location you are in. Select the desired wireless network and connect.

Windows 8 connection
Open **Set Up a Wireless Router or Access Point** by opening the Start menu, then type **Control Panel** and hit Enter. Click **Network and Internet**, and under **Network and Sharing Center** click **Connect to a network**. It will open the wireless access points available for the location you are in. Select the desired wireless network and connect.

Macintosh OS X (Airport)
Open the **Apple** menu, and select **System Preferences**. Click on **Network**
In the Network window, click **Airport**. You may customize the different options or just take all the defaults.

**RUGuest**
Rider University maintains a wireless network for guest access (referred to as RUGuest). The RUGuest wireless network will provide users with a 24 hour access window upon registration. View the RUGuest FAQ's by keyword searching on the Help Desk website to view several guides for accessing and registering on the RUGuest network, based on your laptop computer’s operating system. For mobile devices, start a web browser and you will be redirected to the login page.

**Safety and Security**
**Anti-Virus Software**
As a student at the university, you are granted a license to use Symantec Endpoint Protection.
This application protects your computer against identified virus threats and some forms of malware. Your license is valid while you are a student at the university.

Please log on to rider.onthehub.com with your RIDER KEY credentials to view available software downloads.

Spyware Detection
Spyware is software that is installed on your machine, usually without your consent or knowledge. In its least destructive form, it may cause pop-up ads, switch homepages and change default search engine selections. It can also “hijack” your Internet browser, log your passwords, personal information and corrupt your operating system. The purpose of spyware is to collect information about the computer, its use and send this information to a third-party. The possibility for identity theft is very high, given the extent to which we use computers to meet our daily needs. Another common symptom is the ability to connect to AIM, but not to any websites. Spyware is often bundled with other software applications, such as Instant Messengers, and Peer-to-Peer clients. In many cases, deselecting Easy Install, will allow you to install the core application without the added spyware. Unfortunately, some forms of spyware are only detectable when using a spyware scanning tool. Rider University, OIT does not remove spyware from students computers. Preventing spyware infestations is your best defense.

Protecting yourself
There are programs that can be used to remove some forms of spyware. Many of these are provided without charge for personal use. Scanning computers daily using updated spyware definitions is recommended for optimum protection and performance. While anti-spyware programs may not be able to address all spyware problems, they are essential tools for keeping your computer operational, and your identity protected.

To our knowledge, no single anti-spyware program has been shown to be effective at removing all forms of spyware. A combination of tools may be needed to address a severe spyware infestation. This is a rapidly developing threat and, in some cases, it may be impossible to remove all spyware using automated tools. In such cases, it may be necessary for students to seek the aid of a competent outside technician. The Office of Information Technologies does not recommend or endorse the services of outside service providers.

Information and Password Security
Information Security
The university provides a secure network where employees and students can feel safe utilizing the University network and electronic resources in pursuit of academic goals. Network safeguards are in place to manage network traffic and securely manage passwords including password resets. The University evaluates data security on an ongoing basis, including conducting independent external evaluations of our data security practices.
Password Security
Your passwords are the keys you use to access information that you’ve stored on your computer and in your online accounts. It is your responsibility to use strong passwords and keep them well protected. Below is the current set of recommendations for password security:

Do Not Share Your Password
Do not share your password with friends, family, co-workers or even OIT support staff.

NOTE: It is OIT’s policy to never ask for your password. Never send passwords or other sensitive personal information via email.

Do Not Save Your Password
Some applications and web sites offer to save your passwords. This is convenient, but poses a security risk. Always choose “no” when prompted to save a password online.

Do Not Write Down Your Password
Storing passwords on post-it notes on your monitor (or even under your keyboard) is an open invitation to access your information. If you absolutely find it impossible to remember your password, write down a hint instead of the actual password.

Choose a Strong Password
• Make it at least 8 characters. The longer the better.
• Avoid common words and proper names.
• Use both uppercase and lowercase letters, numbers and symbols.
• Try a passphrase instead: When I was 7, my dog Dolly went to heaven. (Not every system will accept passphrases; when in doubt, try it out.) The odds against anyone cracking it even with the help of a supercomputer are astronomical.
• Make your passphrase original.
• Don’t use familiar or famous quotations.
• Don’t use any real names especially your own, your family members or your pets.
• Nonsensical passphrases are the hardest to crack.
• Change your password on a schedule. If you can’t remember the last time you changed your password, it’s time to change it.

Cable Television
Download up-to-date channel listings
• Lawrenceville Channel Lineup
• Princeton Channel Lineup

Please note that Rider’s cable TV system only offers digital cable service. With the proper equipment, you will be able to receive numerous digital cable channels. It is very important to read the following details in order to take advantage of the wide programming choices available.
Standard Cable TV Service
If you have a standard (non digital or non high definition) television that is cable ready, you will not be able to receive the cable channel lineup listed on the OIT Media Services website. All older TVs that are cable ready will not be capable of receiving cable TV service. A newer TV with a QAM tuner will be needed to view channels.

Digital Cable TV Service
Rider University offers digital cable TV channels which are listed on the OIT Media Services website (above). In order to take advantage of these new offerings, you will need to have a digital television equipped with “QAM” or “Clear QAM” tuner to receive digital programs. High definition channels require a TV with QAM and HD ready capability.

How to connect
All residence hall rooms have one cable television outlet which resembles the “antenna or cable” input on the back of your television. You will need to purchase a 75 ohm coaxial cable to connect your television to the outlet. There are two types, “screw-on” and “push on.” Either will work, but “screw-on” is highly recommended for better reception. They are available in most stores that carry electronics. We recommend heavier coaxial cable (RG-6) for better picture quality as well as a length of 15 to 25 feet to reach most areas of your dorm room.

Be careful not to bend the center copper pin on either end of your cable when connecting them. Please note that we encourage you not to use a splitter. Use of a splitter could compromise the TV signal and cause reception issues. To view a video on how to set up your TV search ”cable TV” on the Help Desk website.

Searching for Channels
For most TVs, when initially plugging in the power cord and connecting the coaxial cable to the cable television outlet, it will need to be told to “search” for available channels. Consult your TV manual to find out how your model television can be programmed. Most TVs will need to be set up with the “Cable TV” or “Digital Cable” as the program source. After setting this parameter, you will use the “scan” or “learn” feature to scan for available channels. We highly suggest that you perform the scanning process at least once a month since our cable provider may move or add channels at any time. Of course if you get stuck or need general assistance, please contact the Technology Help Desk at helpdesk@rider.edu or call 609-219-3000.

XFINITY on Campus
XFINITY on Campus is an IP-TV service from Comcast delivered through Rider University’s IP network only available to Resident students. The same broadcast and cable channels that Comcast already provides to your TV, PLUS XFINITY On Demand™ which gives you the best selection of current TV shows and hit movies, are now available on your laptop or desktop computer. Wherever you are on campus, whether wired or Wi-Fi™, XFINITY on Campus delivers what you want to watch, when you want to watch it.
You can also view XFINITY on Campus content through a Roku device. The XFINITY Stream channel for Roku is now available with XFINITY on Campus. To watch XFINITY on Campus on a Roku device, download the “XFINITY Stream” channel from the Roku Channel Store or search “xfinity” in the Roku channel store on your device. The XFINITY Stream channel will only appear in the channel store for eligible devices. For additional information, please see our knowledge base articles on the Help Desk website.

For current channel listings: Click here.

**Computer Labs**

**Open Access Computer Labs**
Open Access Computer Labs are open to members of the Rider community who possess a valid Rider ID. All Open Access computers and kiosks have a USB interface for your USB Microdrive (also known as thumb or flash drives). Students are responsible for storing documents on their own media. There are restrictions on lab computers that do not permit file storage.

**NOTE:** Storage is not available on lab computers and students are strongly recommended to bring an USB microdrive to store and transport files/documents.

**Hours and availability**
Hours and availability are subject to change without notice. Please check postings by the lab doors: Click here for additional information.

**Open Computer Labs on the Lawrenceville Campus**
Note: All open labs and kiosks require authentication using your EasyPass username and password.

**Open Labs**
BLC126
Moore Library—Lab Without Walls
Moore Library—24 hour Computer Lounge
Swidlik C106

**Open Computer Labs on the Princeton Campus**
Seabrook Hall
Arts and Science Lab
Talbott Library

Dayton Hall
Talbott Foyer
**Labs**
MCC Lab
Cottage 7 Lab
Arts and Science Lab

**Open Computer**
Student Center

**EasyPrint Services**

EasyPrint is Rider University’s print management solution that allows students to print to locations on the Lawrenceville and Princeton campuses while connected to the Rider University network. Students can reduce paper waste with EasyPrint by viewing and releasing select print jobs. Unwanted print jobs can be manually deleted or will be automatically deleted after 4 hours, helping reduce negative impact to the environment.

The "One Queue" feature eliminates the need to select a specific printer location. Your print job is available at every print location on both campuses. Documents can be sent to a printer in the following ways:

Send an email to EasyPrint@rider.edu.
Log on to the mobile print center at EasyPrint.rider.edu and upload a print job.
Download and use the Pharos Print iOS or Android app on your mobile device.
Download and install the EasyPrint software at www.rider.edu/technology/easyprint.

After your job has been uploaded, you can go to any EasyPrint location, swipe your ID card and select the job to print. **Please note that you must swipe your ID card to print.**

For additional information go to the Help Desk portal and search for EasyPrint.
EasyPrint Release Locations
NOTE: EasyPrint release stations require authentication using your RiderKey username and password.

**Lawrenceville**
Bart Luedeke Center 126
Bart Luedeke Center Commuter Lounge
Daly’s Dining Hall
Fine Arts
Memorial
Hill Hall Lobby
Poyda Lounge A
Lake House
Olsen
Gee
Lincoln
Ziegler /Moore
Ridge
Phi Sigma Sigma

Wright
University House
Omega House
Conover
Alpha Xi Delta
Zeta Tau Alpha
Delta Phi Epsilon
Moore Library
Moore Library 24-Hour Study Lounge
Science Building
SRC
Sweigart Hall
Switlik C106
West Village A & B

**Westminster Choir College**
Dayton
Ithaca
Seabrook
Student Center Commuter Lounge

Talbott 006 (Arts & Science Lab)
Talbott Foyer
Talbott Library
Playhouse

Lab monitors are available in computer labs to assist with any printing questions or problems. If you have questions or require support related to your RiderKey account, please contact the Help Desk.