



CONNECTING WITH TECH

Android



Learn all things tech at KU

New2.ku.edu >>

1. CONNECT TO JAYHAWK WI-FI:

1. When on campus, go to your device **Settings**.
2. Select **Wi-Fi**.
3. If necessary, forget the Guest network.
4. Select **JAYHAWK**.
5. Your settings should match the following:

EAP method
PEAP

Phase 2 authentication
None

CA certificate
Do not validate

No certificate specified. Your connection will not be private.

Identity
a123b456 ← Your personal KU Online ID

Anonymous identity
← Leave blank

Password
..... ← Your personal password

6. Select **Connect**.
7. In a few seconds, you should see "Connected" appear under the Jayhawk network.

2. CONNECT TO KU EMAIL:

1. Go to your device **Settings**.
2. Choose **Accounts** or **Accounts & Sync**.

Network Sound Display **General**

Accounts
Auto-sync accounts, Cloud

3. Select **Add account**.

+ Add account

4. Select **Exchange**.

Exchange

5. Enter your **primary KU email** address (if you are not sure, you can enter your KU Online ID followed by @ku.edu).
6. Enter your **KU password** and select **Manual Setup**.
7. If prompted, select **Exchange**.
8. Enter the following information:

Domain\Username
home\a123b456 ← Erase what is there enter home\ followed by your personal KU Online ID.

Password
..... ← Your personal password

Client certificate
None **SELECT**

Mobile device ID
androidc764730949

Server
mail.ku.edu ← Enter this

9. Select **Next**.
10. Select **OK** in regards to the Remote security option.
11. Select **Activate**.
12. Select **Next**.

Your email should appear within the Gmail app.

3. BLACKBOARD MOBILE APP:



Blackboard
Education
★★★★★ 164K

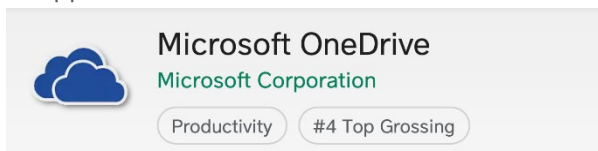
1. Download **Blackboard** from the App Store.
2. Open the **Blackboard** app and enter **University of Kansas** as your school's name.
3. Select **Web Login**.
4. Select **Login**.
5. Enter your **KU Online ID** and **Password** and select **Log In**.

The Blackboard mobile app is great for getting announcements and alerts when grades have posted. To submit assignments, view course reading materials, and complete any other graded work, you will want to use the full website, courseware.ku.edu.

4. ONEDRIVE MOBILE APP:

As a KU student, you have one terabyte of online storage provided through OneDrive for Business.

1. Download **Microsoft OneDrive** from the App Store.



2. Open the **OneDrive** app and enter **your primary KU email address**.
3. Select **Sign in to OneDrive for Business** on the Choose an Account screen.
4. Enter your **KU Online ID** and **Password**.

Tip: Check out the [myCommunity Student Video Series](#) for tutorials at go.ku.edu/2mgKXS.

5. OTHER MICROSOFT OFFICE APPS:

You can use the full functionality of many other Microsoft Office apps, including Word, Excel, PowerPoint, OneNote, and more on your mobile device. Also, you can download the latest Microsoft Office suite on your computer at no cost through mycommunity.ku.edu.

See new2ku.ku.edu/setup for directions on how to add technology on your device.

6. ADOBE SPARK:

You have access to Adobe Spark Premium where you can graphics, webpages and videos. You can use Adobe Spark Post on your Android device, however you'll have more functionality using the browser-based version (see below).



1. Download the **Adobe Spark Post** app.
2. By "Have an Adobe ID or Education account?" select **Log in**.
3. Enter **your KU email address**.
4. Select **Sign in with an Enterprise ID**.
5. If prompted, select **Enterprise ID**.
6. You should be redirected to the KU login page where you can log in as usual with your **KU Online ID** and **password**.

Tip: You can access Adobe Spark by logging into spark.adobe.com. Find more information at go.ku.edu/1vCuv2.

Need Tech Help?

The KU IT Customer Service Center can assist with your technology questions.
Lawrence: 785-864-8080 | itcsc@ku.edu | Walk-in Support at Anschutz Library
Edwards: 913-626-9619 | kuec_support@ku.edu | Walk-in Support at Regents Center Hawks Nest

This information is only for students. Students should not share their KU Online ID & password with anyone. KU IT will never ask for your password.