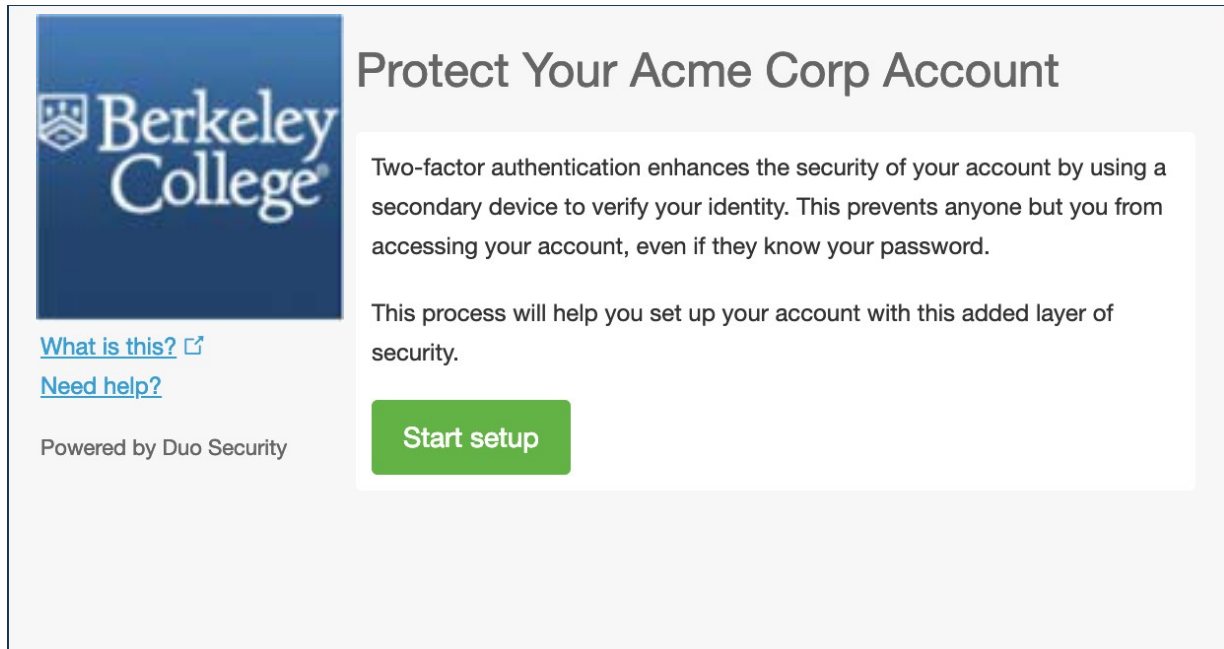


Duo MFA Enrollment

Click the Duo MFA link you received in your Berkeley College e-mail

Click **Start setup** to begin enrolling your device.



The screenshot shows a Duo MFA enrollment page for Berkeley College. On the left, there is a blue square with the Berkeley College logo. Below the logo are two links: "What is this?" and "Need help?". At the bottom left, it says "Powered by Duo Security". On the right, the heading "Protect Your Acme Corp Account" is displayed. Below the heading, there is a white box containing two paragraphs of text explaining two-factor authentication. At the bottom of this white box is a green button labeled "Start setup".

Berkeley College

[What is this?](#) [Need help?](#)

Powered by Duo Security

Protect Your Acme Corp Account


Two-factor authentication enhances the security of your account by using a secondary device to verify your identity. This prevents anyone but you from accessing your account, even if they know your password.

This process will help you set up your account with this added layer of security.

Start setup

Step Two: Choose Your Authentication Device Type

Select the type of device you'd like to enroll and click **Continue**. We recommend using a smartphone for the best experience, but you can also enroll a landline telephone or iOS/Android tablets.



[What is this?](#) [Need help?](#)

Powered by Duo Security

What type of device are you adding?


- Mobile phone** RECOMMENDED
- Tablet** (iPad, Nexus 7, etc.)
- Landline**
- Security Key** (YubiKey, Feitian, etc.)
- Touch ID**

Continue

Step Three: Type Your Phone Number

Select your country from the drop-down list and type your phone number. Use the number of your smartphone, landline, or cell phone that you'll have with you when you're logging in to a Duo-protected service. You can enter an extension if you chose "Landline" in the previous step.

Double-check that you entered it correctly, check the box, and click **Continue**.



[What is this?](#) [Need help?](#)

Powered by Duo Security

Enter your phone number

United States


+1 ✓

Example: (201) 234-5678

You entered **(734) 555-7081**. Is this the correct number?

Step Four: Choose Platform

Choose your device's operating system and click **Continue**.



[What is this?](#) [Need help?](#)

Powered by Duo Security

What type of phone is 734-555-7081?

iPhone

Android

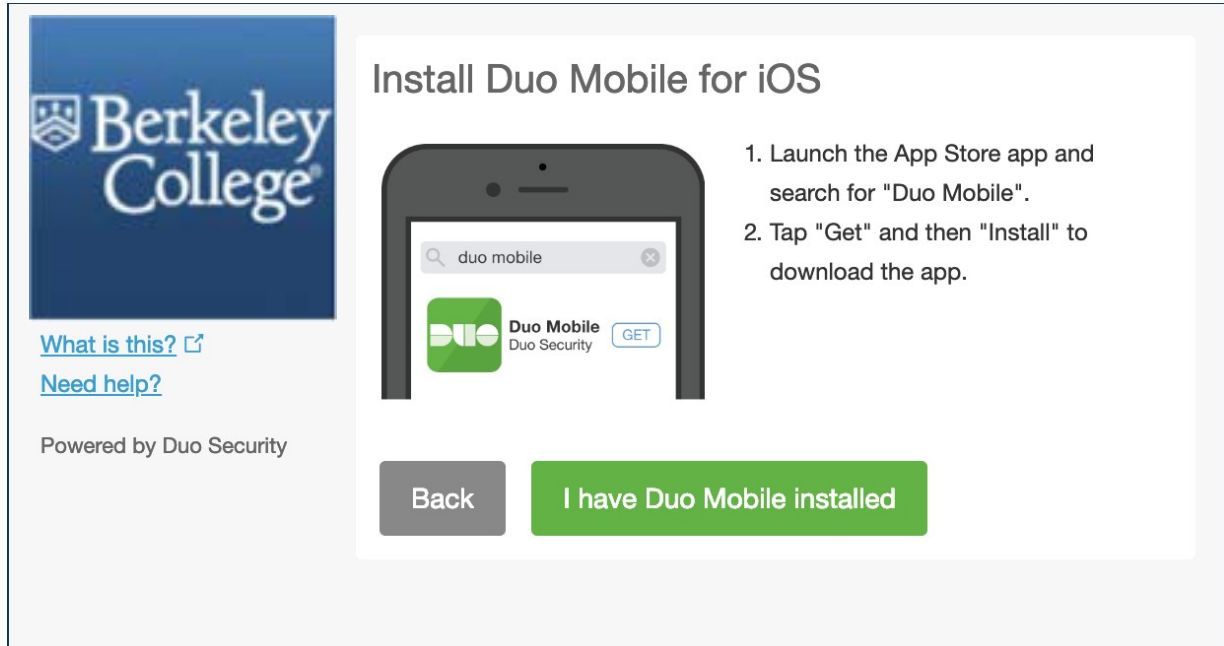
Windows Phone

Other (and cell phones)

Step Five: Install Duo Mobile

You can download the Duo Mobile app from the Apple App Store for iPhone and Google Play store for Android

After installing the Duo App app return to the enrollment window and click **I have Duo Mobile installed**.




The screenshot shows a web page for Berkeley College with the following content:

- Berkeley College** logo
- Links: [What is this?](#) and [Need help?](#)
- Text: Powered by Duo Security
- Section: **Install Duo Mobile for iOS**
- Image of an iPhone displaying the App Store search results for "Duo Mobile Duo Security" with a "GET" button.
- Instructions:
 1. Launch the App Store app and search for "Duo Mobile".
 2. Tap "Get" and then "Install" to download the app.
- Buttons: **Back** and **I have Duo Mobile installed**

Step Six: Activate Duo Mobile


You should see the Duo Mobile Activation QR code on your screen



[What is this?](#) [Need help?](#)

Powered by Duo Security

Activate Duo Mobile for iOS




1. Open Duo Mobile.
2. Tap the "+" button.
3. Scan this barcode.

[Email me an activation link instead.](#)

Go back to your Duo App on your device, step through the introduction screens and then tap **Use a QR code** to scan the barcode.


The "Continue" button is clickable after you scan the barcode successfully.



[What is this?](#) [Need help?](#)

Powered by Duo Security

Activate Duo Mobile for iOS



1. Open Duo Mobile.
2. Tap the "+" button.
3. Scan this barcode.

[Email me an activation link instead.](#)

Congratulations!

Your device is ready to approve Duo authentication requests.

Please view this student video from Duo to show you a quick demonstration on how Duo works.

<https://youtu.be/k6Jsk9auISM>