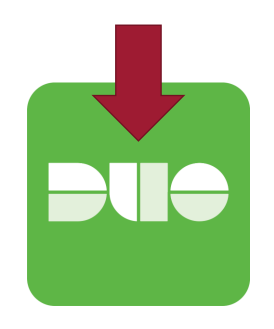
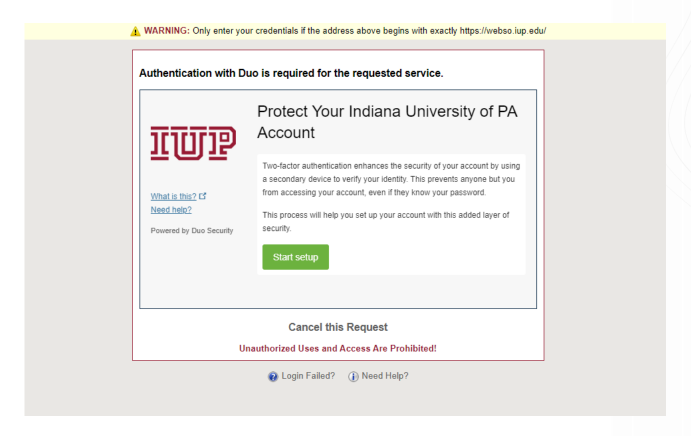
First, download the "Duo Mobile" App to your smartphone (not to be confused with Google Duo).







 After logging in to a single sign-on service, you will get prompted to set up Duo.



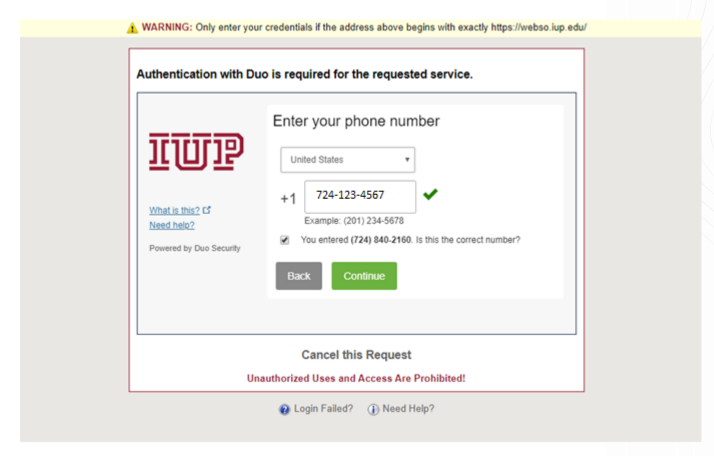


Select the Type of Device you are enrolling. You will use this
device to take a picture of the QR Code later in the process.

What is this? Of Add a new device My Settings & Devices Need heip?	What type of device are you adding?  Mobile phone RECOMMENDED  Tablet (IPad, Nexus 7, etc.)  Continue
Un	Cancel this Request authorized Uses and Access Are Prohibited!  Description Login Falled?  Need Help?

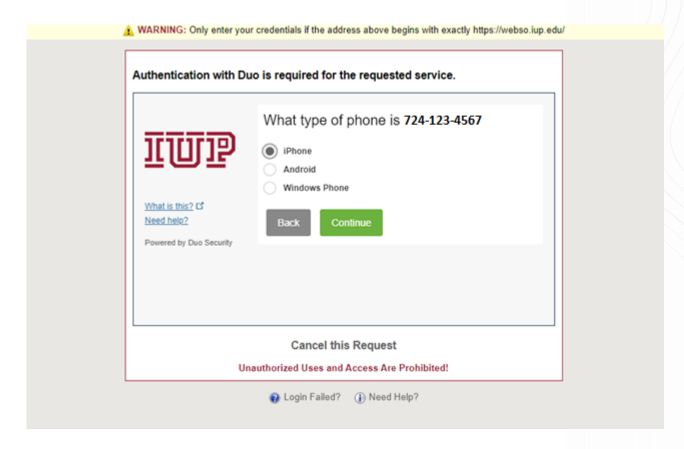


Enter phone number and check confirm box.



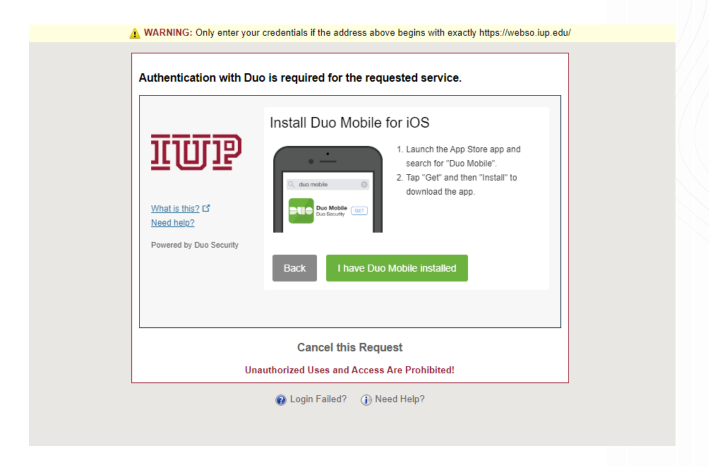


Select iPhone or Android.





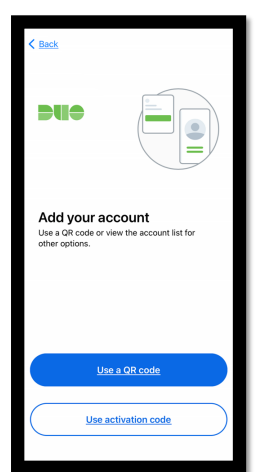
Select I have Duo Mobile Installed.

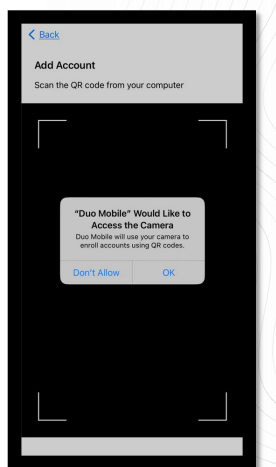




 Select Continue, select Use a QR code, then select OK to allow DUO to access your camera.

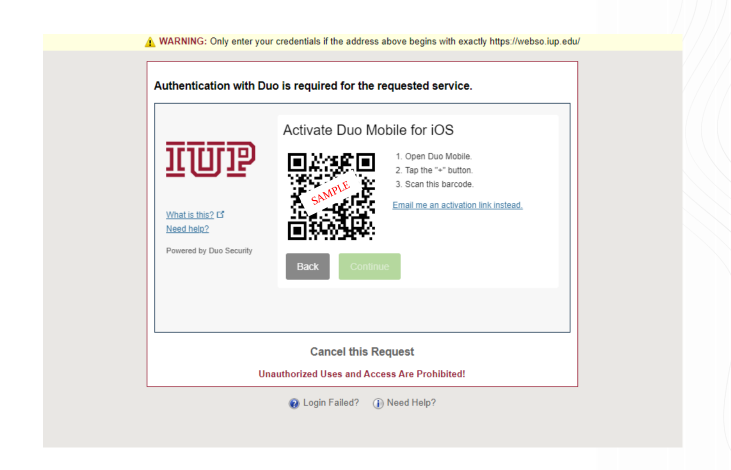








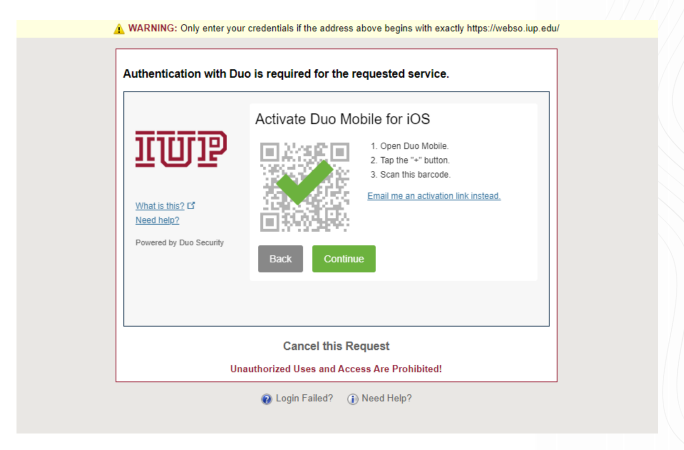
Scan the QR code.





 After scanning the QR code on your mobile device, it will show a green successful check on your desktop window, click

Continue.





Confirm settings then click Save.

uthentication with t	uo is required for the requested service.	
	My Settings & Devices	
TUP	O IOS 724-123-4567 JUST ADDED Device Options	
	+ Add another device	
What is this? IS Need help?	Default Device: IOS 724-123-4567	
Powered by Duo Security	When I log in: Ask me to choose an authentication method ▼	
	Saved Continue to Login	
	Cancel this Request	

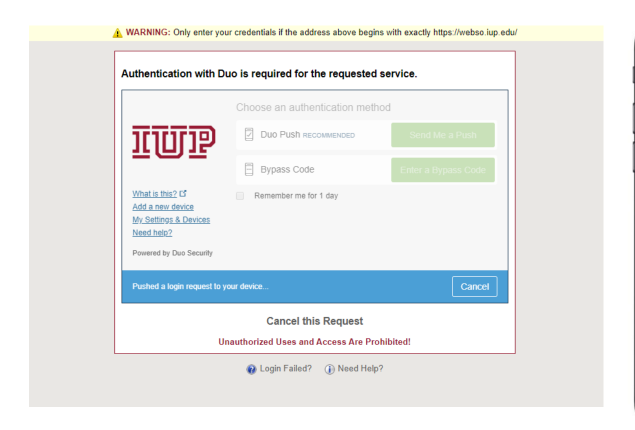


Click Send Me a Push.

	r credentials if the address above begins	
What is this? If Add a new device My. Settings & Devices Need help?	Choose an authentication method  Duo Push RECOMMENDED  Bypass Code  Remember me for 1 day	
	is the Duo login prompt that you'll normally so  Cancel this Request authorized Uses and Access Are Proh  Description   Descript	ibited!



After selecting Send Me a Push, Click Approve in the mobile App.







#### Success!

- After approving the Push Notification, you will be logged into the service you were trying to access.
- Examples of services using DUO:
  - my.iup.edu
  - d2l.iup.edu
  - mail.iup.edu
  - ihelp.iup.edu

