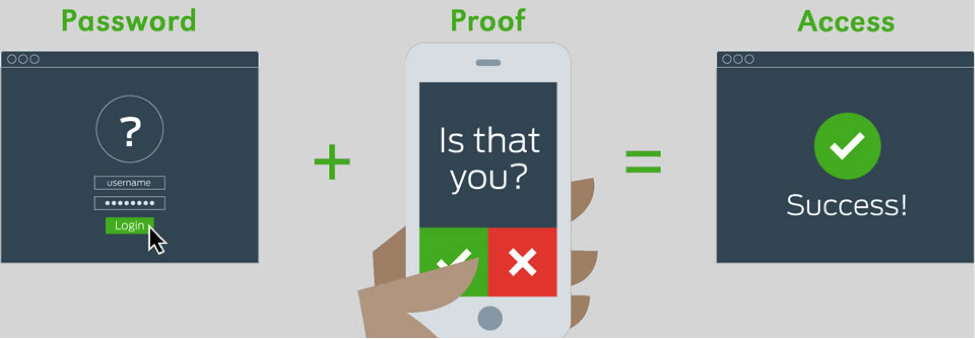
[Manage Email Addresses](https://services.oit.rutgers.edu/services/manage.cgi?.State=Manage%20Email%20Addresses&arg=)

* [FAQ Page](https://eas.rutgers.edu/?ht_kb=netid-general-faqs)

[Rutgers logo](http://www.rutgers.edu/)



**Set up two-step login for NetID**

Two-step login, also known as NetID+ or two-factor authentication, helps protect your account by adding an extra layer of security beyond your password. With two-step login, you will need to provide additional confirmation of your identity to gain access to many online resources at the university.

Setting up two-step login with a smartphone (or tablet) takes about five minutes.

To set up two-step login, please have both a smartphone (or tablet) and a computer available. Set-up with a smartphone or tablet is strongly recommended. View the [two-step login FAQ](https://netid.rutgers.edu/twoStepLoginFaq.htm) for additional methods of verifying your identity with two-step login.

Follow these steps to set up two-step login with a smartphone or tablet, using the Duo Mobile app:

1. **Install the Duo Mobile app** from your device’s app store,   
   and then open the application.
2. When prompted, allow notifications. **You must allow notifications for two-factor authentication to work properly.**
3. Tap **Add Account** on the screen in the Duo Mobile app.
4. **Allow Duo Mobile to access your camera** when prompted. This is needed to scan an activation code from your computer. Put down your phone momentarily.
5. Click the following button [Enroll](https://netid.rutgers.edu/viewMultiFactorHome.htm)
6. Enter your NetID and then click **Start your Enrollment.** Follow the onscreen instructions, which will lead you through the set-up process.
7. When the QR code appears on your computer screen, **use the Duo Mobile app to scan the QR code.** To scan the QR code, point your device’s camera at the QR code on your computer screen.
8. IMPORTANT: Continue through the process until you see a button saying Send Me a Push. **Click the Send Me a Push button.**