New DUO Two-Factor Authentication for Faculty and Staff

DUO

Millersville University (MU) has just added DUO, a two-factor authentication service, to our service catalog. This feature was added to give all of us better security when signing into our MU platforms.

To sign up please follow the instructions below.

Step 1: Once you have opted in for the DUO you will get the message below when you try to sign in

![Duo Mobile Setup](image)

**Protect Your Millersville University 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 2: Next, you'll be asked to identify which device you will be adding for this example I chose mobile phone

![Device Selection](image)

**What type of device are you adding?**

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

*Requires Chrome to use Touch ID.

Continue

Step 3: Enter your phone number starting with the area code. The form will validate your phone number and then prompt you to approve the phone number again to continue
Step 4: Next, specify the type of phone that is associated with your phone number:

Step 5: Install the DUO Mobile app on your mobile device. In our example, Duo Mobile for iOS will be installed from the Apple App Store

Step 6: Here is the DUO Mobile for iOS product QR code which allows me to scan and download the app directly in your app store.
Step 7: Here is the DUO confirmation the app was successfully installed on your device.

Step 8: Please click "Allow" at the prompt "Duo Mobile Would Like to Send You Notifications"

Step 9: Finally, confirm your device information, select "Automatically send this device a Duo Push" and then click the "Finish Enrollment" button.
Step 10: Choose your authentication method, for this example we chose the recommended.