## MFA - Setting up Okta Verify for Push Notification MFA

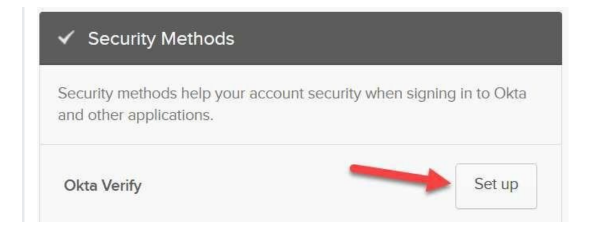
Last Modified on 10/09/2025 3:26 pm PDT

## Setting up Okta Verify for Push Notification MFA

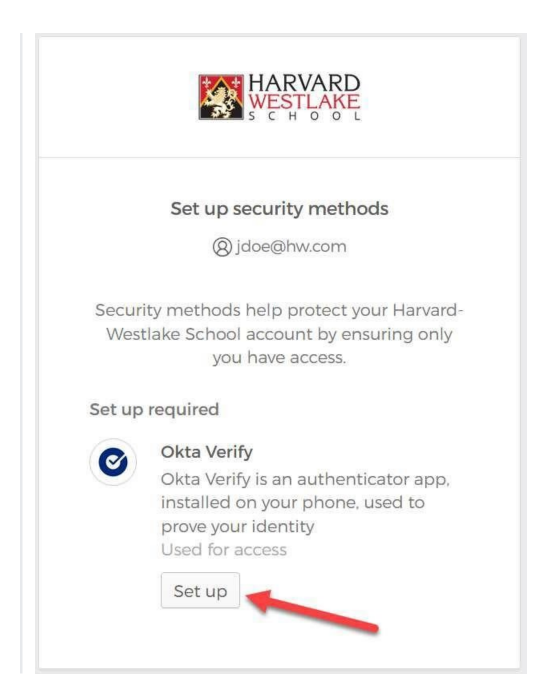
- 1. On your mobile device, download the **Okta Verify** app from the iOS App Store if you're using an iPhone, or the Google Play App Store if you're using an Android device.
  - Okta Verify in the iOS App Store: <a href="https://apps.apple.com/us/app/oktaverify/id490179405">https://apps.apple.com/us/app/oktaverify/id490179405</a>
  - Okta Verify in the Google Play App Store:

https://play.google.com/store/apps/details?id=com.okta.android.auth&hl=en US

- 2. From a laptop or desktop computer, log in to <a href="https://login.hw.com">https://login.hw.com</a>. In the upper right-hand corner, click your name and go to Settings.
- 3. Under **Security Methods**, click the **Set up** button next to Okta Verify.

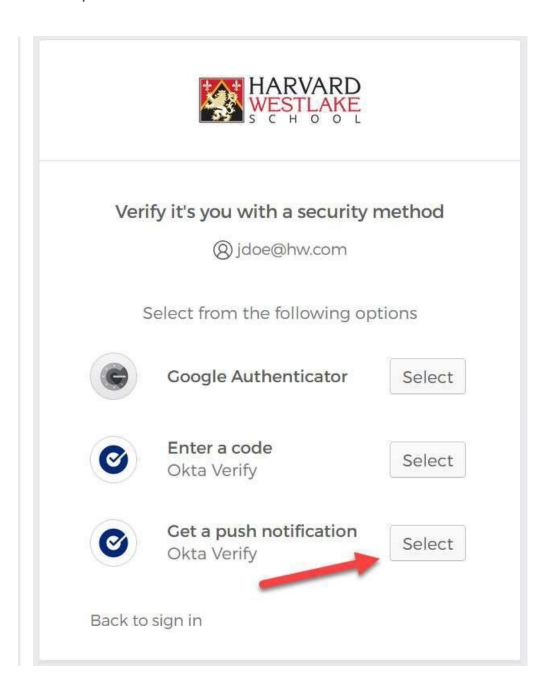


4. Click the **Set up** button under Okta Verify.



- 5. You should now see a QR code you must scan from your mobile device.
- 6. Open the Okta Verify app on your mobile device and follow these steps:
  - Tap the + sign to add an account.
  - Tap the Organization account type.
  - Tap the Skip button on the "Add Account from Another Device" screen.
  - Tap the "Yes, Ready to Scan" button.

- Use your mobile device's camera to scan the QR code on your laptop or desktop screen.
- Tap the Enable button for "Enable Biometric or Passcode Confirmation?".
- Tap Done.
- 7. You've successfully set up Push Notification MFA! The next time you log in to HW where MFA is required, you'll see the following:
  - After entering your username and password, you'll have more options to choose from. Select "Get a push notification".



• Your screen will show a number. At the same time, your mobile device will receive a push notification. Tap the push notification and then tap the matching number.

## Login Screen: Mobile Device:

• After selecting the matching number, your login will complete. *Please remember, never approve an MFA* request unless you initiated the login yourself. If you receive an unexpected prompt, it may indicate a compromised password. MFA is your safeguard against unauthorized access-don't bypass it.