

OneView® OKTA TIP GUIDE

Tip Guide: Okta

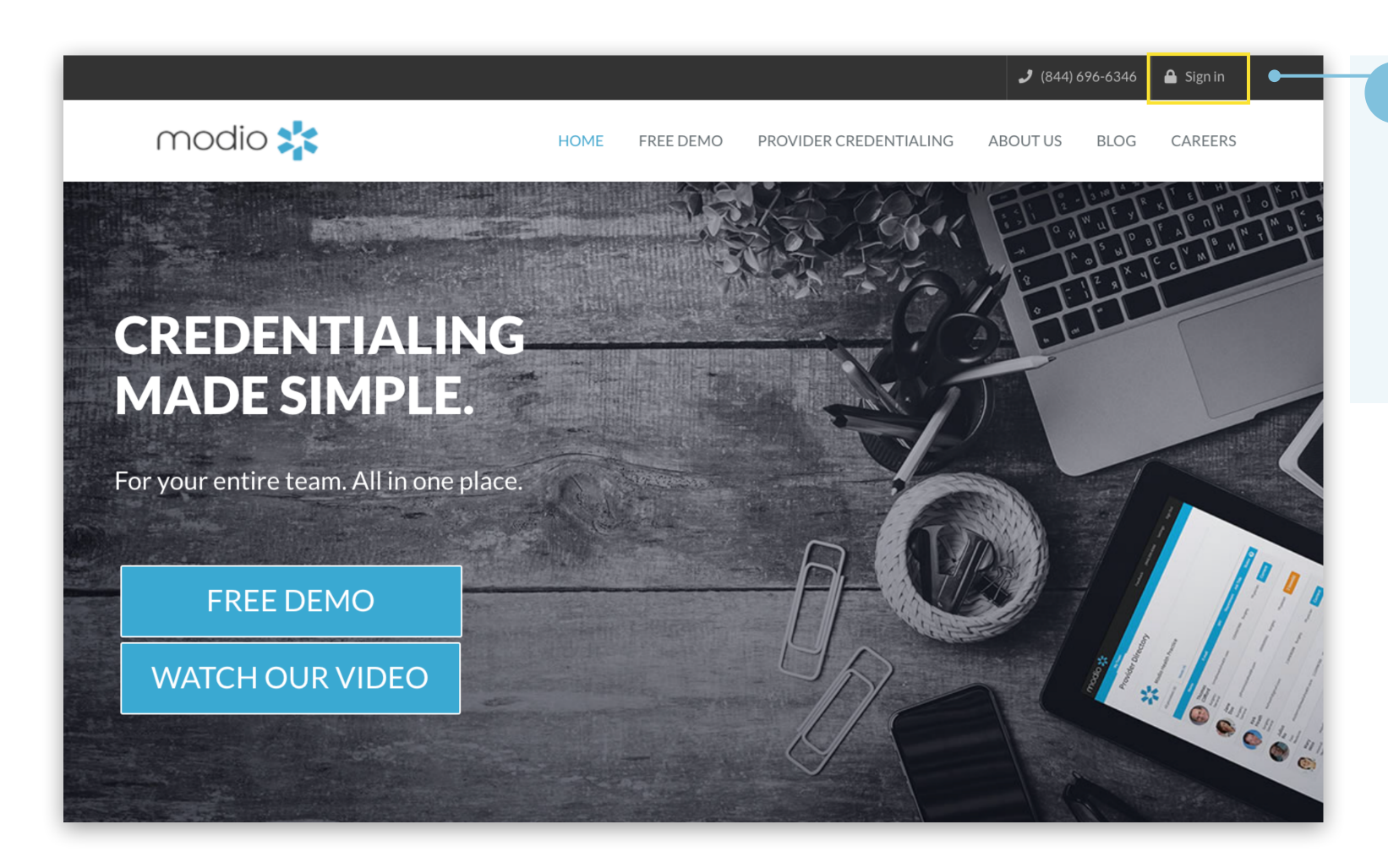


Overview

Effective Oct 11th, 2022, Sign in for the OneView platform will be done via Okta.

What is Okta?

Okta provides secure sign-in from anywhere using virtually any device. It provides an extra layer of protection to your data by granting access to only those with verified credentials. To learn more about Okta; visit this <u>link</u>.



1 Navigate to Modio:

Visit our website at: www.modiohealth.com and click "Sign in," which is located on the top right hand corner. If you have previously bookmarked the login page you will be automatically redirected to the new login page, which you can also bookmark for quick access.



Logging into OneView:

Use the email address you use to sign into OneView currently in the Username field. *Contact the Modio Support team if you have not received your login information yet by emailing support@modiohealth.com.



Enter your password:

Use your current OneView password. If that password does not meet the complexity requirements, you will be prompted to update it.

- Using a complex password: Your password must include at least 3 out of 4 of the following requirements:
- 1. Upper case letter
- 2. Lower case letter
- 3. Number

3

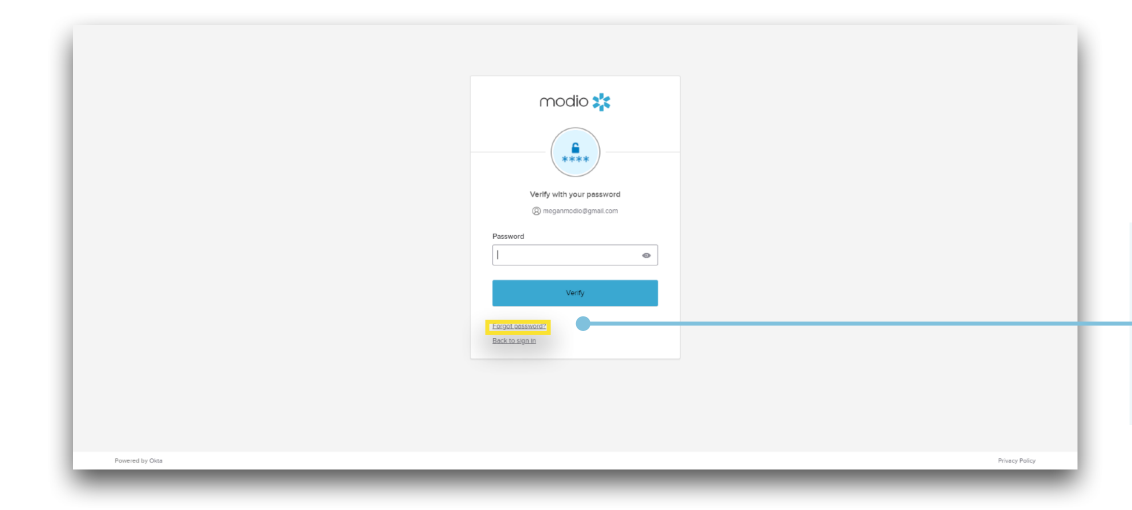
4. Special character

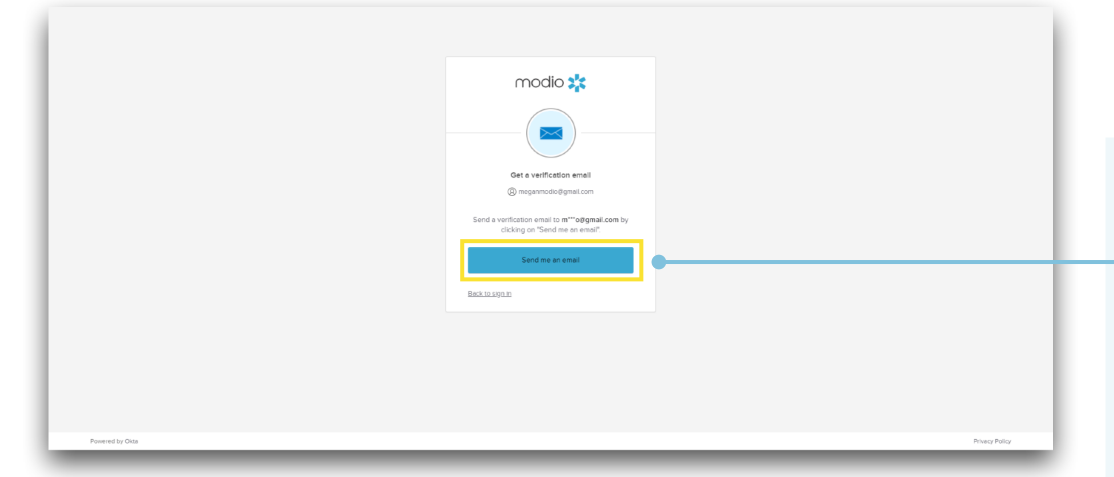
Save your password:

Select "Keep me signed in" to save your credentials for next time.

Tip Guide: Okta Resetting Your Password







Having trouble accessing your account? Select "Forgot password?".

Reset your password: Send a verification email to the email associated with your account by clicking on "Send me an email".

Access your email: Open the email from noreply@modiohealth.com and click the Reset Password link. This link expires within an hour.

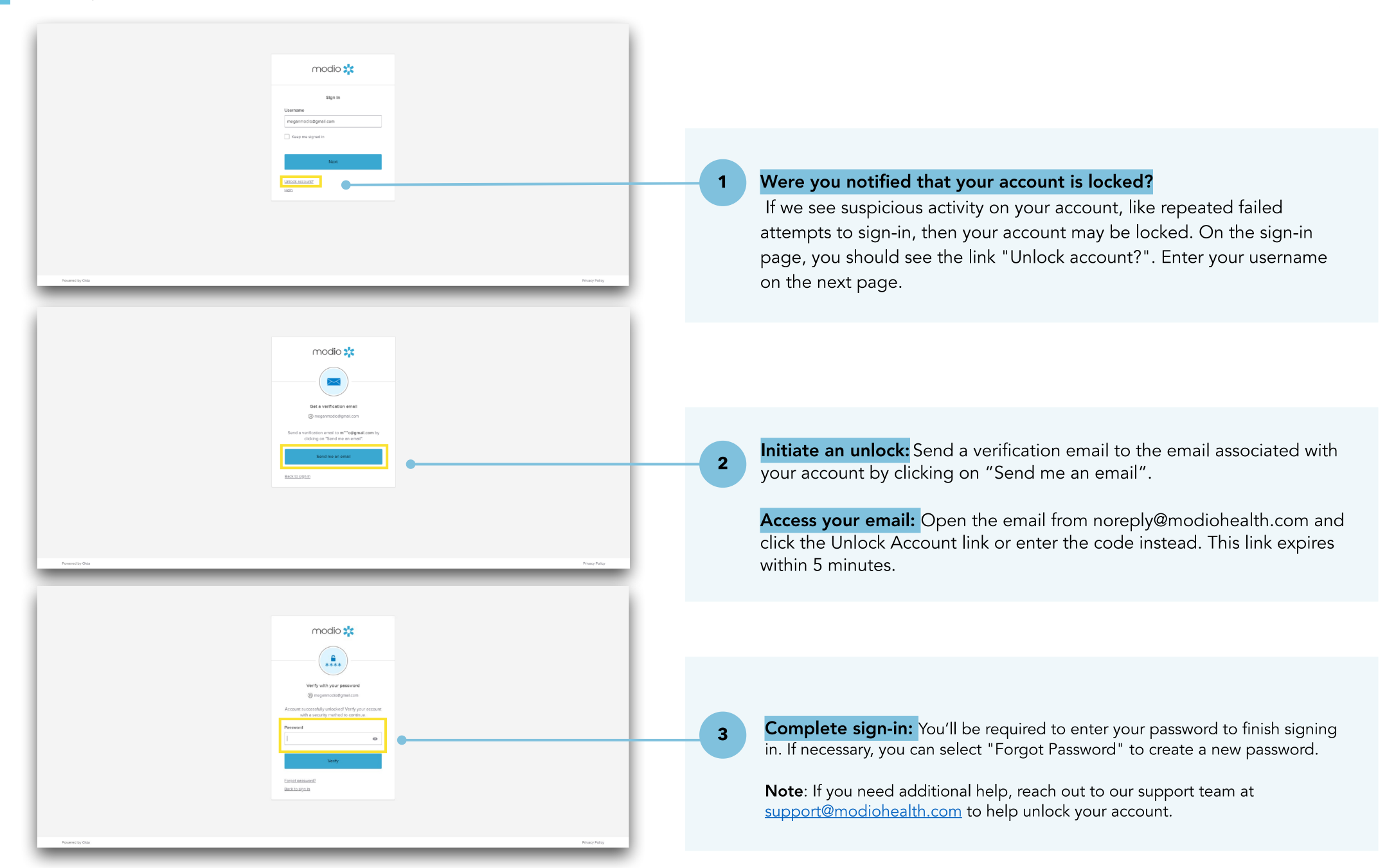
Enter a strong password: You'll be required to create a complex password that meets the following requirements:

- 1. Use of upper case letters, lower case letters, numbers, and special characters
- 2. At least 8 characters long
- 3. Includes no part of your username
- 4. Does not match any of your last 5 passwords

Note: Previously password resets were conducted in the "settings" section of OneView. New password changes will only be accessible by clicking the "Forgot password?" link on the sign-in page.

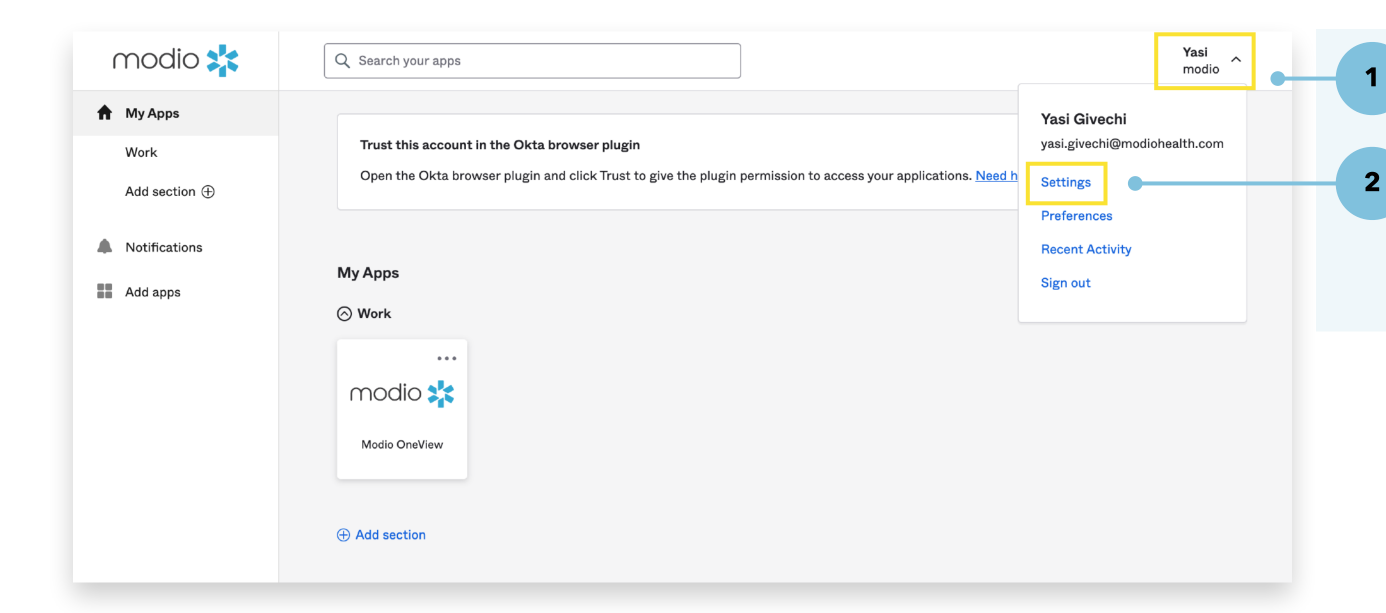
Tip Guide: Okta Unlocking Your Account





TURNING ON MULTI-FACTOR AUTHENTICATION (MFA)

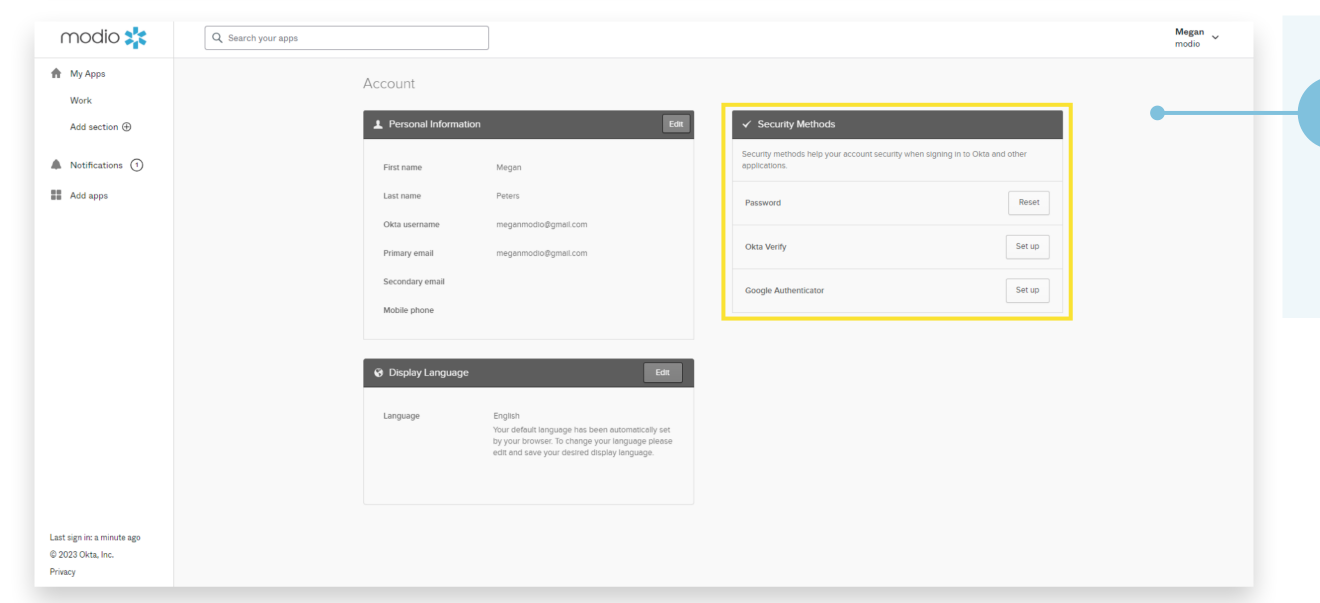




1. Visit https://auth.modiohealth.com/ and sign in.

Starting Steps:

2. Access your personal settings. On your Okta dashboard, select your **name** in the upper righthand corner and then click **Settings**.



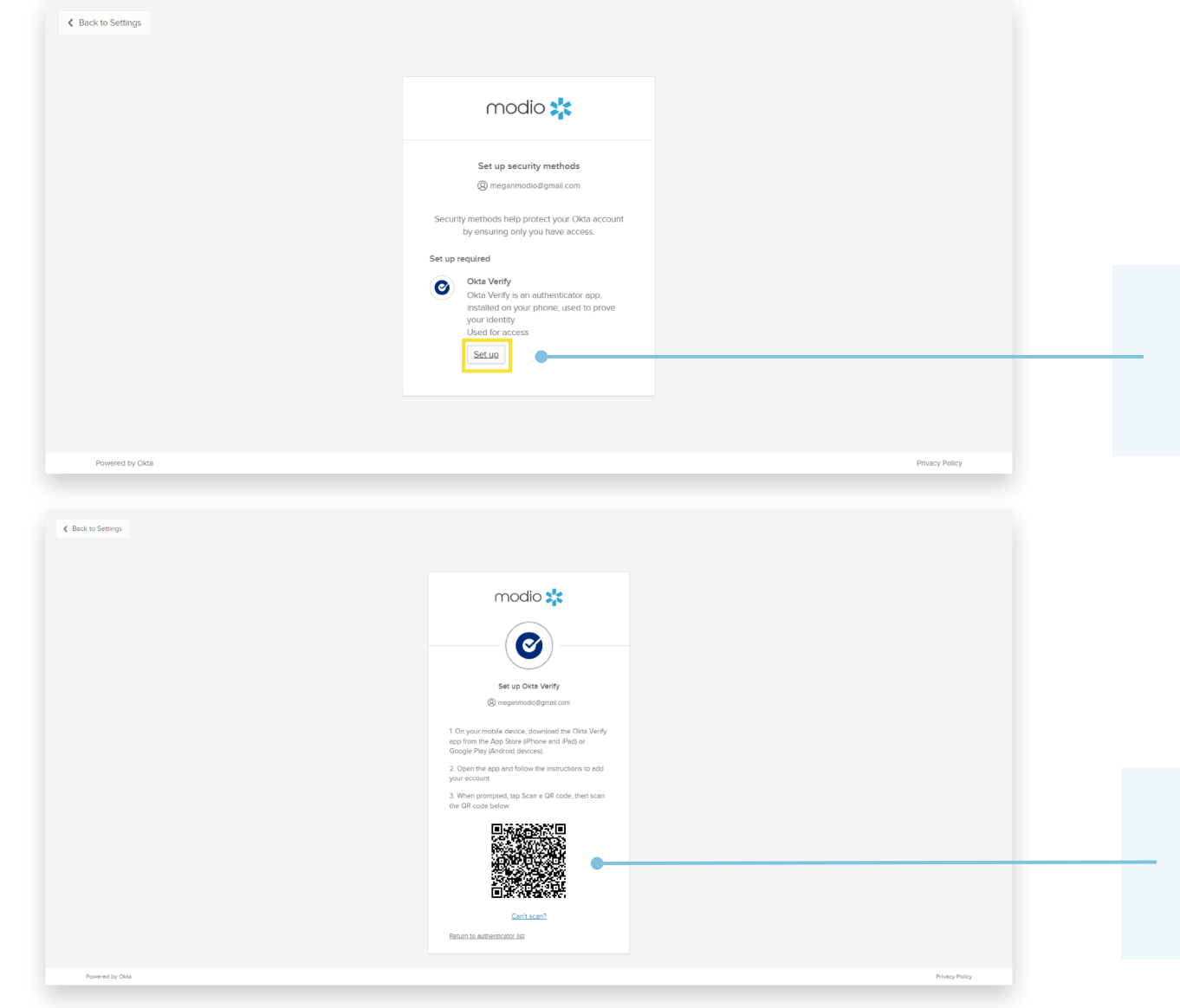
Access the Security Methods section:

3. You have two options for MFA. We recommend setting up both methods for an extra layer of security.

- To set up Okta Verify, go to step 4 (page 9)
- For Google Authentication, go to step 5 (page 12)



OKTA VERIFY SETUP

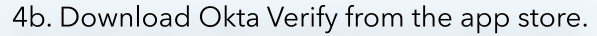


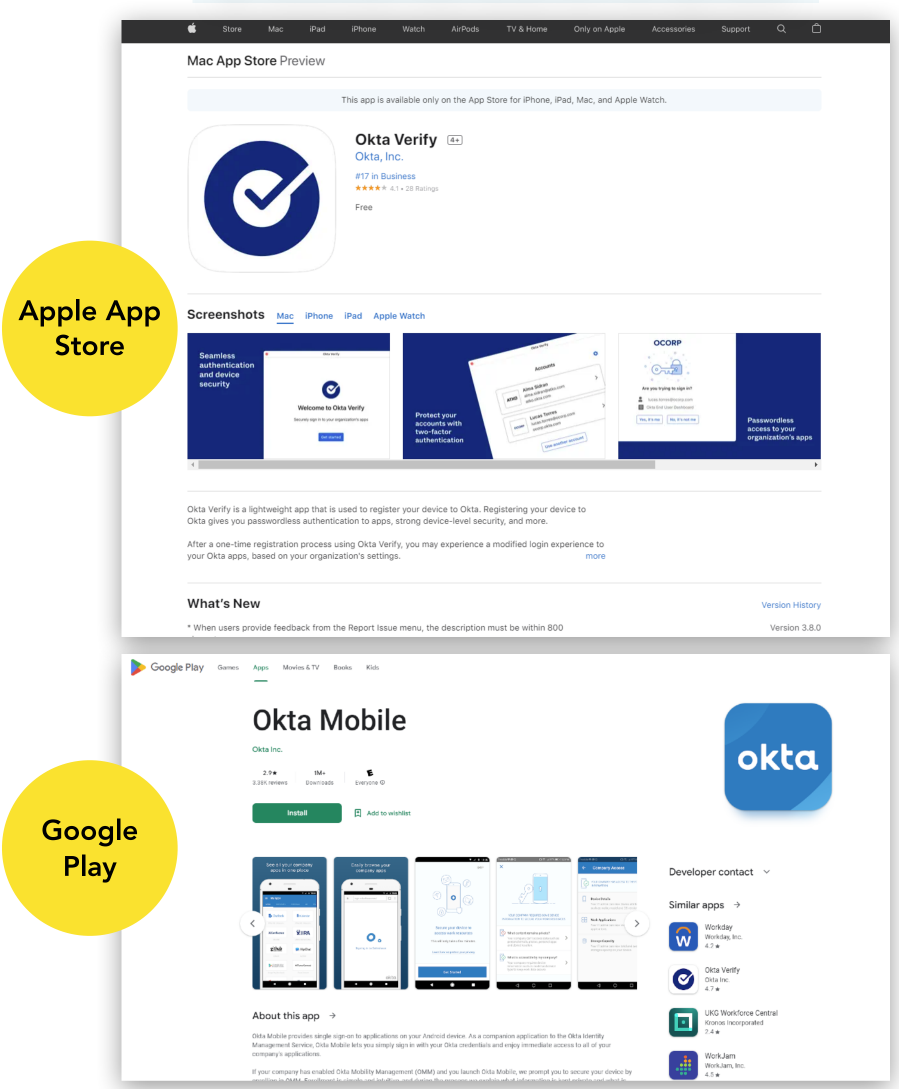
4. Set up Okta Verify:

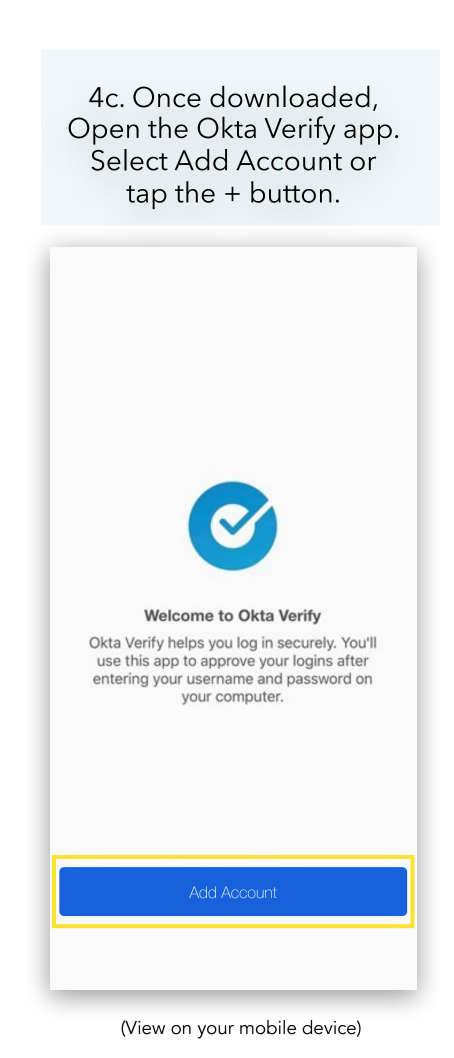
To use this, you will need access to a mobile device.

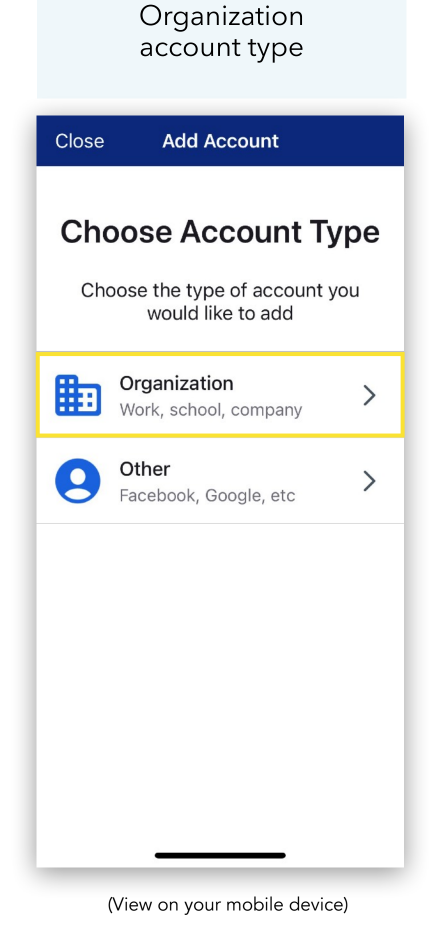
4a. On your mobile device, download Okta Verify from the app store. Follow the steps on the next page to open the camera in app to scan the QR code on your computer browser.





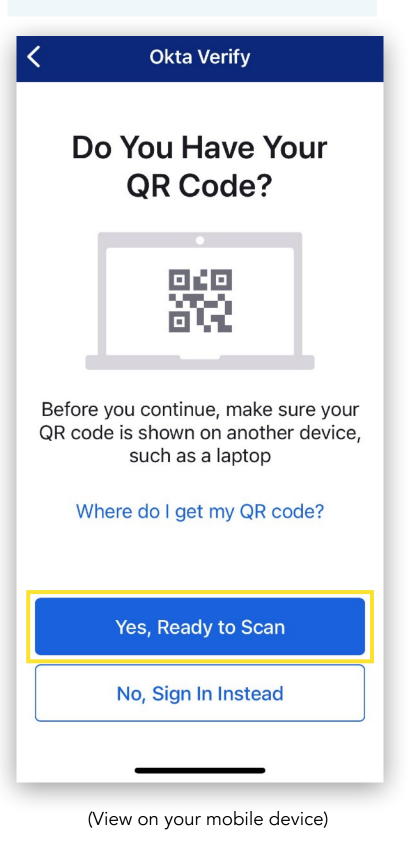






4d. Choose the

4e. Select "Yes, Ready to **Scan".** Use the device's camera to scan the QR code on your computer. This will complete the enrollment.



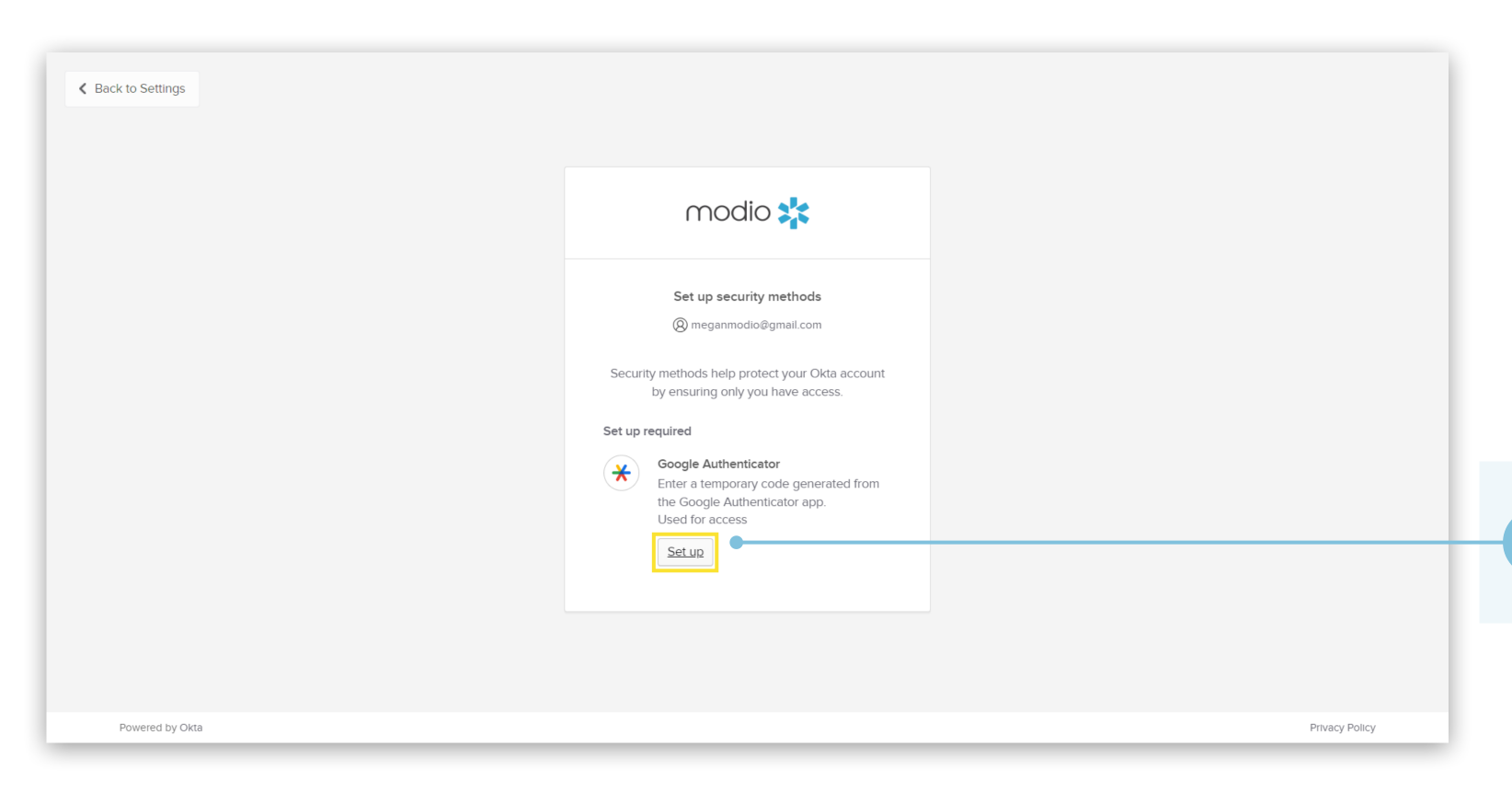
Note: Okta Verify recommends using Face ID on iPhones to ensure security and may prompt you to enroll.

(View on your computer browser)



GOOGLE AUTHENTICATION SETUP





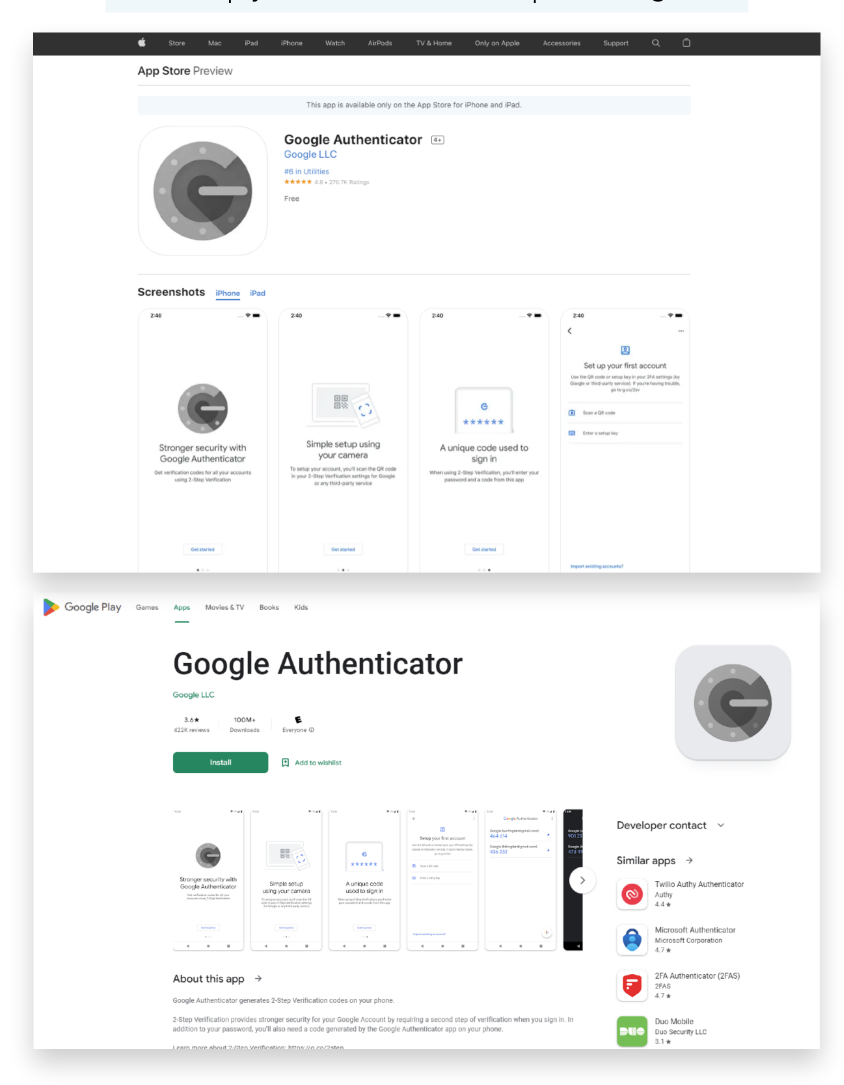
5. Set up Google Authentication: To use this, you will need access to a mobile device.

(View on your computer browser)

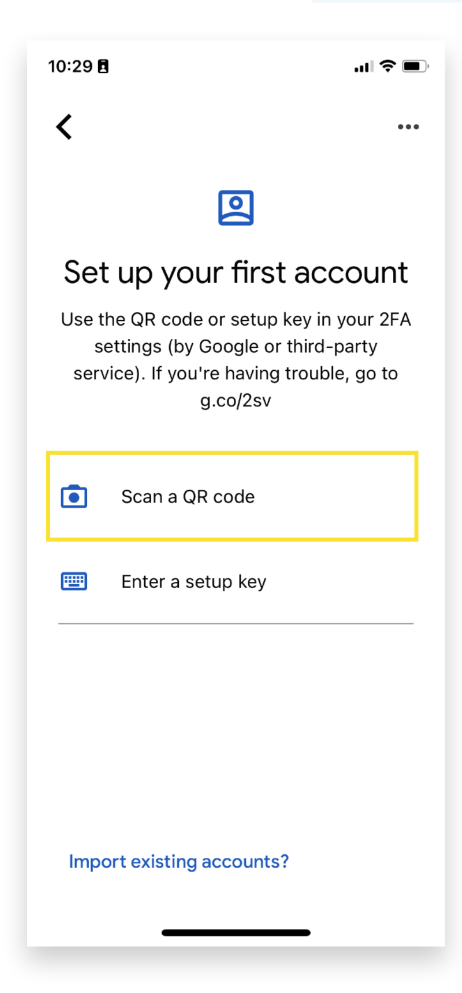


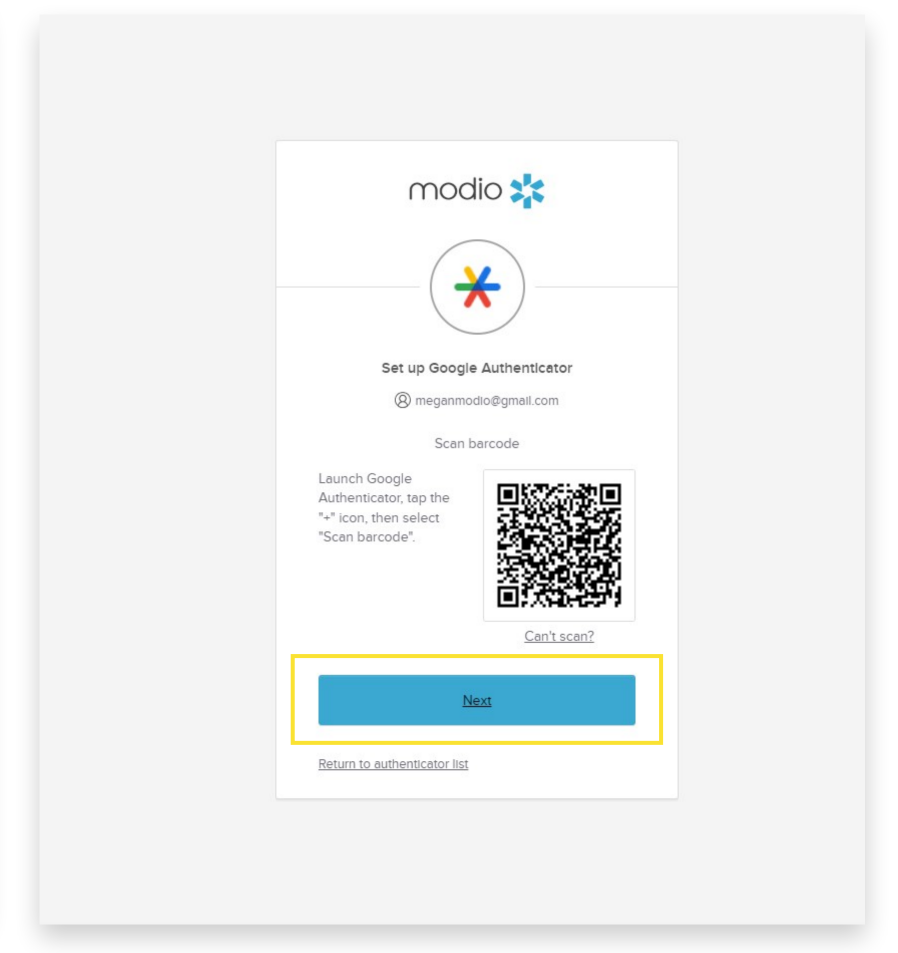
5c. Launch Google Authenticator.

Set up your first account or tap the + sign.



5d. Tap Scan a QR code. Use the device's camera to scan the QR code on your computer. Click Next.



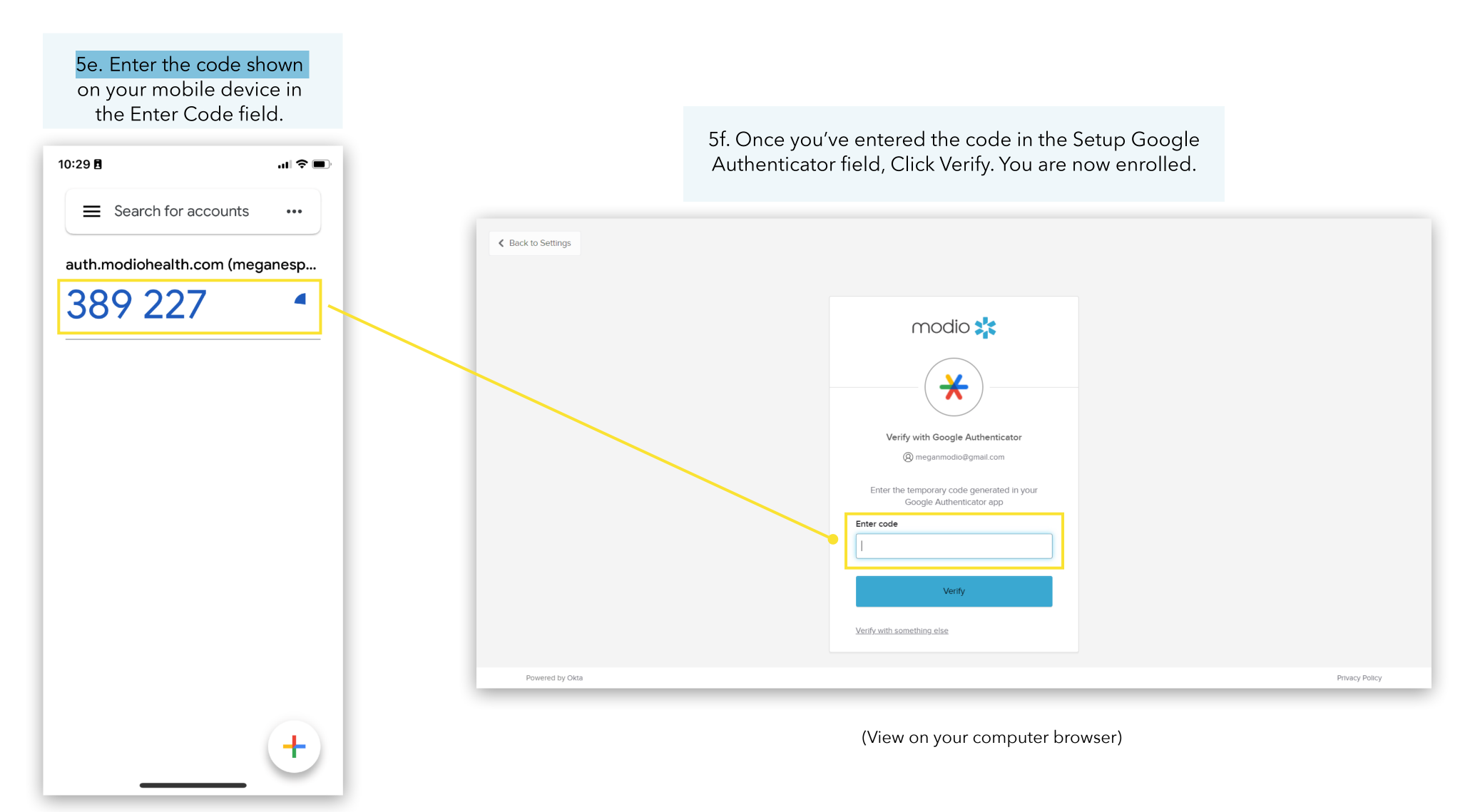


(View on your computer browser)

(View on your mobile device)

(View on your computer browser)

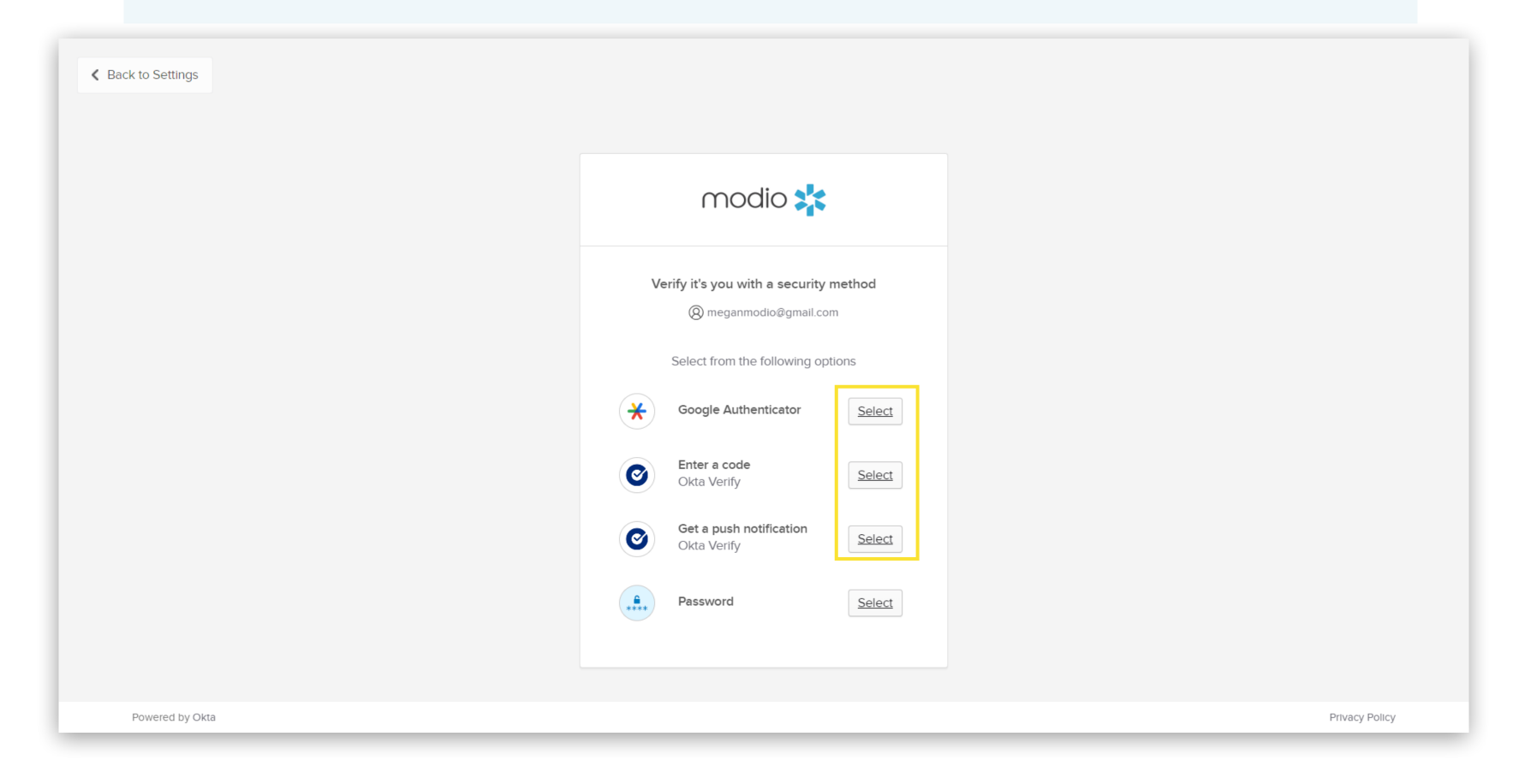




(View on your mobile device)



4g. When updating security methods, you will be prompted to use MFA. Choose between Google Authenticator or Okta Verify (Enter a code or Get a push notification). You can also choose to enter your password.



Tip Guide: Okta





Q: What do I need for a complex password?

A: On a basic level, "strong passwords" are about password length and complexity, making it difficult for unauthorized users to gain access to your account. After this release, your password must include at least 3 out of 4 of the following requirements:

- i. Upper case letter
- ii. Lower case letter
- iii. Number
- iv. Special character

If your current password does not meet these requirements, you will be prompted to create a new password upon your first sign-in.

Q: How often will I need to reset my password?

A: You will be prompted to update your password every 180 days. Expect an email from us a few days before your password expires so that you can change it in advance.

Q: What does it mean if my account is locked?

A: If we see suspicious activity on your account, like repeated failed attempts to sign-in, then we will lock your account. Follow the steps on page 6 or reach out to our support team at support@modiohealth.com to help unlock your account.

Q: What if I don't have access to the email for my account? How can I update my email?

A: If you need to update the email address on your account, reach out to our support team at support@modiohealth.com.

Q: How do I remove a user?

A: If you need to remove a coordinator from your account, reach out to our support team at support@modiohealth.com.

Q: Can my coordinators share an account login?

A: We do not support allowing shared logins to ensure all activity in the platform is captured accurately in the audit trail. Resetting your password also requires that you have access to the email address on your account.

Q: Which NCQA requirements does this meet?

A: In 2022, NCQA released new guidelines around protecting credentialing information with system controls for organizations seeking certification. These requirements include identity and authentication policy for the system used to store credentialing information, i.e., OneView.

We have configured our Okta settings to meet the following requirements:

- 1. Passwords change immediately after first use
- 2. Limit repeated access attempts by locking out the user ID after not more than 8 attempts
- 3. All user passwords change every 180 days and must be different than the previous 5 attempts
- 4. Set the lockout duration to a minimum of 5 minutes

Tip Guide: Okta



FAQ - Continued

Q: What is Multi-Factor Authentication (MFA)?

A: Multi-Factor Authentication is a security practice that requires more than one method of authentication, using independent categories of credentials to verify a user's identity. For example, you may log in to a system using your password ("what you know") and then verifying a separate six-digit number that is sent to your phone ("what you have"). By combining "what you know" and "what you have" verification, the hackers will have a harder time breaking into our systems as they may not have both your password and your phone.

When you log in to an account or application, you're asked for a password so you can prove you are who you say you are. You may then be asked for a second factor.

Q: What is the benefit of using MFA?

A: MFA is an effective way to provide enhanced security. Traditional usernames and passwords can be stolen, and they've become increasingly more vulnerable to malicious activity, and cyber-attacks like phishing or brute force attacks. MFA creates multiple layers of security to help increase the confidence that the user requesting access is actually who they claim to be.

Q:How can I start using MFA for my employees?

A: Employees will need to individually turn on MFA through their Okta dashboard. Use the steps described on pages 9-16 to enable authentication through Okta Verify or Google Authentication. This will trigger MFA as an additional step in the sign-in process if suspicious behavior occurs, like signing in from a new device or location. We recommend enrolling two methods, in case you lose access to either app.

Q: Why is SMS no longer an option for MFA?

A: Okta and the rest of the identity verification industry are moving away from SMS as a secure method of authentication, due to mobile security threats and data breaches. SMS is not designed to securely transport data whereas mobile apps can use additional layers of security like biometrics. Learn more in this article.

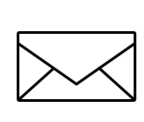


For additional questions or further training, contact the Modio Team:



Online:

Live Chat Support



Email:

support@modiohealth.com



Phone:

844.696.6346