Multi-factor Authentication (MFA) set up instructions

When you register for MFA you will also be registered to use self-service password reset (SSPR).

Click Information about M Health Fairview SSPR for video tutorials on resetting or changing your password, or unlocking your account.

You can set up your account to receive a code by text message, a phone call, or download the Microsoft Authenticator app on your Android or Apple phone.

---

**How to set up security information to use text messaging (SMS)**

How to receive a code by text message:

1) From your computer, go to aka.ms/mfasetup.
2) Enter your work credentials. Fairview and University of Minnesota/University of Minnesota Physicians primary account users enter your Fairview ID followed by @fairview.org. HealthEast primary account users, enter your HealthEast ID (what you use to log into your computer) followed by @healtheast.org. (e.g. h12345@healtheast.org)
3) This will take you to the initial setup screen. Click Next.
4) Microsoft Authenticator is automatically set as default. Click; ‘I want to set up a different method’

5) Select the **Phone** option. Click **Confirm**.
6) Pick your **Country or Region** from the drop-down box; type your phone number, including area code into the **Phone Number** box.

7) Select Text me a code. Click Next

8) Your phone will receive a text with a code. Enter the code on your computer. Click Next.

9) SMS verified successfully. Click Next.
10) Success! You have set up your security information.
11) Click Done to complete signing in.
12) Security info is displayed.

13) Set up is complete. Exit out of this site.

**How to receive a phone call for two-step verification**

When you choose to receive a phone call to complete the two-step verification, it will require answering the call (usually from 1-855-330-8653), listening to the message, and pressing # at any time during the voice message.

How to receive phone call verification:

1) From your computer, go to aka.ms/mfasetup.
2) Enter your work credentials. Fairview and University of Minnesota/University of Minnesota Physicians primary account users enter your Fairview ID followed by @fairview.org. HealthEast
primary account users, enter your HealthEast ID (what you use to log into your computer) followed by @healtheast.org. (e.g. h12345@healtheast.org)

3) This will take you to the initial setup screen. Click Next.

Keep your account secure

Your organization requires you to set up the following methods of proving who you are.

Microsoft Authenticator

Start by getting the app

On your phone, install the Microsoft Authenticator app. Download now

After you install the Microsoft Authenticator app on your device, choose "Next".

I want to use a different authenticator app

I want to set up a different method

Next
4) Microsoft Authenticator is automatically set as default. Click; ‘**I want to set up a different method**’.

5) Select the **Phone** option. Click **Confirm**.
6) Pick your **Country or Region** from the drop-down box; type your phone number, including area code into the **Phone Number** box.

7) Select Call me. Click Next.

8) Your phone will receive a call, answer, listen to the message and hit # at any time to approve. Click Next.

9) Call verified successfully. Click Next.
10) Success, you have set up your security information.
11) Click Done to complete signing in.
12) Security info is displayed.

13) Set up is complete. Exit out of this site.
Set up the Microsoft Authenticator application on Android (Non-Apple mobile device)

If you have a Fairview-provided mobile device, you may not able to download the Microsoft Authenticator app at this time. Use one of the first two methods listed above: code by text message or receive a phone call.

First, you will need to download the Microsoft Authenticator application while on your mobile device:

- Go to the Google play store and type in Microsoft Authenticator app.
INSTALL the Microsoft Authenticator application and click OPEN when the installation is complete.

- Scroll through the three screen tutorial and click get started.
Press “OK” to the data privacy notification.

Adding your account

Select “Work or school account”
Next, on your computer:

1) From your computer, go to aka.ms/mfasetup.
2) Enter your work credentials. Fairview and University of Minnesota/University of Minnesota Physicians primary account users enter your Fairview ID followed by @fairview.org. HealthEast primary account users, enter your HealthEast ID (what you use to log into your computer) followed by @healtheast.org. (e.g. h12345@healtheast.org)
3) This will take you to the initial setup screen. Click Next.

4) To set up your account click Next.
5) If prompted allow notifications. Click Next.
6) The QR image screen appears with a unique code created just for you.

7) **Use your phone** to scan your unique code (**holding your phone pointed at the image on your computer screen** will allow the app to automatically scan the image and continue the setup process).
8) Click Next.
9) Let’s try it out, click Next.

10) Success you have set up your security information.
11) Click Done to continue signing in.
12) On your computer: Follow the on-screen instructions for setting up a secondary method if your default method fails.
Set up the Microsoft Authenticator application on iPhone/iOS

If you have a Fairview-provided mobile device, you may not be able to download the Microsoft Authenticator app at this time. Use one of the first two methods listed above: code by text message or receive a phone call.

First you will need to download the Microsoft Authenticator application while on your mobile device:

- Go to the Apple App Store and go to search.
- Type in Microsoft authenticator app.
  - Download the Microsoft Authenticator application.

Open “App Store” application and search “Microsoft Authenticator”. Tap this option.
- Select **install**.
  - **The Microsoft Authenticator app will download.**
- Select **OPEN**.

You will be prompted with Microsoft Authenticator would like to send you notifications. Select **Allow**.
Click Allow to receive notifications.
This needs to be allowed for the application to prompt you for the second layer of authentication when logging in to Fairview Network Services and applications.

- Scroll through/read the following screens to get to the Let’s get started page.
  - Or hit skip to take you immediately to the page with “We gather non-personally identifiable usage data to help us improve the app...”

- Click OK.

Press “OK” to the data privacy notification
o On the next screen you will see Add account.
o Select Add account.
o On the next screen you will see “If you add an account, you will no longer be able to recover from backup”. Your choices are Cancel or Continue.
o Click Continue.

Adding your account

Select “Work or school account”

o Select Work or School account.
o Fairview and UMN/UMP primary account users use your Fairview ID followed by @fairview.org. Legacy HealthEast primary account users, use your HealthEast ID followed by @healtheast.org.
When asked to allow camera, click **OK**.

The QR Code Reader appears.

- The Authenticator is now ready for you to go through the steps on your computer to complete the set up process.

**Time to switch to your computer!**

**Next, on your computer:**

1) From your computer, go to [aka.ms/mfasetup](aka.ms/mfasetup).

2) Enter your work credentials. Fairview and University of Minnesota/University of Minnesota Physicians primary account users enter your Fairview ID followed by @fairview.org. HealthEast primary account users, enter your HealthEast ID (what you use to log into your computer) followed by @healtheast.org. (e.g. h12345@healtheast.org)

Click “ALLOW” when prompted to allow authenticator to take pictures and record video.

This will allow you to scan the QR screen as part of the registration process.

You can disable camera use after you have completed the registration process.

**Time to switch to the computer!**
3) This will take you to the initial setup screen. Click Next.

4) To set up our account click Next.
5) If prompted allow notifications. Click Next.
6) The QR image screen appears with a unique code created just for you.

7) **Use your phone** to scan your unique code (holding your phone pointed at the image on your computer screen will allow the app to automatically scan the image and continue the setup process).
8) Click Next.
9) Let’s try it out, click Next.

10) Success, you have set up your security information.

11) Click Done to continue signing in.

12) On your computer: Follow the on-screen instructions for setting up a secondary method if your default method fails.
How to check if Authenticator App and phone are registered for two-step verification

1) From your computer, go to aka.ms/mfasetup.
2) Enter your work credentials. Fairview and University of Minnesota/University of Minnesota Physicians primary account users enter your Fairview ID followed by @fairview.org. HealthEast primary account users, enter your HealthEast ID (what you use to log into your computer) followed by @healtheast.org. (e.g. h12345@healtheast.org)
3) This will take you to the Fairview log on screen.
4) Enter your work credentials (User ID and Password). This will take you to the Security Info screen, similar to the one shown.
5) You can make changes, or updates to your information here.