

# We heal and inspire the human spirit.

Subject:	<b>REMINDER: Required - Multi-factor Authentication (MFA) – February 21, 2024</b>
Date:	February 16, 2024
From:	IEHP – Provider Relations
To:	EVV Impacted Providers and Individual Nurse Providers

**Effective February 21, 2024:** Multi-factor Authentication (MFA) will be required to access the CalEVV Portal and Aggregator. Instructions to log in using MFA are listed below.

# What is MFA?

MFA, also referred to as two-factor authentication, is a security method that requires users to provide two or more forms of identification before granting access to an account or system.

# How does MFA work?

Typically, MFA involves providing a password or Personal Identification Number (PIN) along with an additional factor, such as a fingerprint or security token, which is a unique passcode generated for users to gain access to the system.

# Why is MFA important?

MFA is essential for securing online accounts, particularly those containing sensitive information. Passwords can often be compromised, making them unreliable as a sole method of security. MFA adds an extra layer of security protection and makes it more difficult for unauthorized users to access an account even if they have obtained or bypassed the password.

# MFA and the CalEVV System

MFA will be enabled for both the CalEVV Portal and Aggregator. MFA will **not** be enabled for the CalEVV Sandata Mobile Connect (SMC) application. Therefore, no action is required for SMC mobile application users.

# How to Authenticate?

Authentication can be validated by using one of the following methods to verify identity:

- Email address associated with your CalEVV user profile
- Google Authenticator
- Microsoft Authenticator

# How Often?

MFA will be required every 12 hours, regardless of activity, or when a user logs into the CalEVV system from a new device.

# Selecting MFA Method at Initial Login

Once MFA has been enabled for CalEVV, users will be prompted to choose one of two MFA methods:

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# **Email:**

- 1. The email associated with your profile on CalEVV
- 2. Authenticator application which can be either of the following:
  - a. Microsoft Authenticator
  - b. Google Authenticator

	TWO-FACTOR AUT	HENTICATION
Welcome, your s	state payer program has chose	n to require two-factor authentication.
Please select au	thentication type:	
	HENTICATOR APP	EMAIL
AUT	HENTICATOR APP	EMAIL

#### **Instructions for MFA Using Email – Choice #1**

- You will receive an email from <u>noreply@okta.com</u>.
  a. Check your spam/junk folder
- 2. Open the email, scroll down, and locate your onetime verification code
- 3. Copy/paste the code into CalEVV MFA when prompted
- 4. Click SUBMIT

indicates required field	
	ou with a passcode. Once you
have received the passcode,	, enter 6-digit code below:
ASSCODE *	
Enter Passcode	

#### Instructions for MFA Using Authenticator Application – Choice #2

- 1. Download either the Google Authenticator or Microsoft Authenticator application
- 2. Open the application
- 3. Retrieve the passcode from the application
- 4. Enter the passcode into CalEVV MFA when prompted
- 5. Click SUBMIT

#### **Contacts and Resources**

For technical assistance, please call Customer Support at 1-855-943-6070 or email <u>CACustomerCare@sandata.com</u>.

For Alternate EVV assistance, please call Customer Support at 1-855-943-6069 or email <u>CAAltEVV@sandata.com</u>

For additional questions, email:

- DHCS: <u>EVV@dhcs.ca.gov</u>
- DDS: <u>EVV@dds.ca.gov</u>
- CDA: <u>EVV@aging.ca.gov</u>
- CDPH: <u>CDPHMCWP@cdph.ca.gov</u>

#### TWO-FACTOR AUTHENTICATION

\* indicates required field

To enable Google Authenticator, please follow these steps:

1. Install Google Authenticator on your phone

2. Open Google Authenticator app

3. Tap plus, then tap "Scan a QR code"

4. Your phone will be in "scanning" mode. When you are in this mode, scan the QR code below:



Once you have scanned the QR code, enter 6-digit code below:

PASSCODE \*

Enter Passcode

Note: This passcode is used for Google Authenticator activation. After this, you will be prompted to enter additional passcode for verification.

