

Instructions to Enroll and Sign in to LiteBlue with Multifactor Authentication (MFA) and access your Self-Service Profile (SSP)

User Guide

July 27, 2023

CONTENTS

This user guide contains step-by-step instructions for end-users who are configuring a security method (or methods) to sign in to LiteBlue with multifactor authentication.

To navigate using the Table of Contents, click on the appropriate topic below.

CONTENTS	2
Overview	1
How to set up MFA for your LiteBlue user account (Employee ID)	2
How to set up Okta Verify MFA security method	8
How to set up Google Authenticator MFA security method	15
How to set up Phone (SMS) MFA security method	21
How to set up Phone (Voice) MFA security method	23
How to log in to LiteBlue after setting up Okta Verify MFA security method	25
How to log in to LiteBlue after setting up Google Authenticator MFA security method ..	31
How to log in to LiteBlue after setting up Phone (SMS) MFA security method	36
How to log in to LiteBlue after setting up Phone (Voice) MFA security method	40
How to log in to LiteBlue using Email MFA security method	45
How to access your Self-Service Profile from the LiteBlue sign in page	51
How to access your Self-Service Profile in LiteBlue	57
How to reset your Self-Service Profile Password if you forget your Security Question Answer	63
How to reset your Self-Service PIN in LiteBlue	72
How to unlock your account in LiteBlue	79

OVERVIEW

Maintaining the privacy of your personal data is a shared priority for you and the Postal Service. Your private information stored online is a target for criminals who seek to compromise this data for their financial gain. As an additional safety measure, the Postal Service has deployed multifactor authentication (MFA) on LiteBlue.

This means that, in addition to providing your Employee Identification Number (EIN) and Password, you will be required to provide a second security factor (MFA), such as Push Notification approval from Okta Verify, Google Authenticator, One-Time Passcode (OTP) SMS Text, One-Time Passcode (OTP) Phone call or E-mail verification (default).

After January 15, 2023, employees are required to set up MFA to access LiteBlue.

After March 20, 2023, employees must have MFA enabled to access LiteBlue and their Self-Service Profile (SSP).

- **Employees who have already set up MFA** can sign in to both LiteBlue and SSP. No additional action required.
- **Employees who have not set up MFA** will receive a letter by U.S. Mail. Follow the instructions to enable MFA.
- **New employees** should follow the instructions in their USPS welcome letter or email to set up MFA.

The objectives of this document are to provide detailed instructions for users who are establishing a security method (or methods) to sign in to LiteBlue with multifactor authentication and to provide detailed instructions on how to access your Self-Service Profile.

How to set up MFA for your LiteBlue user account (Employee ID)

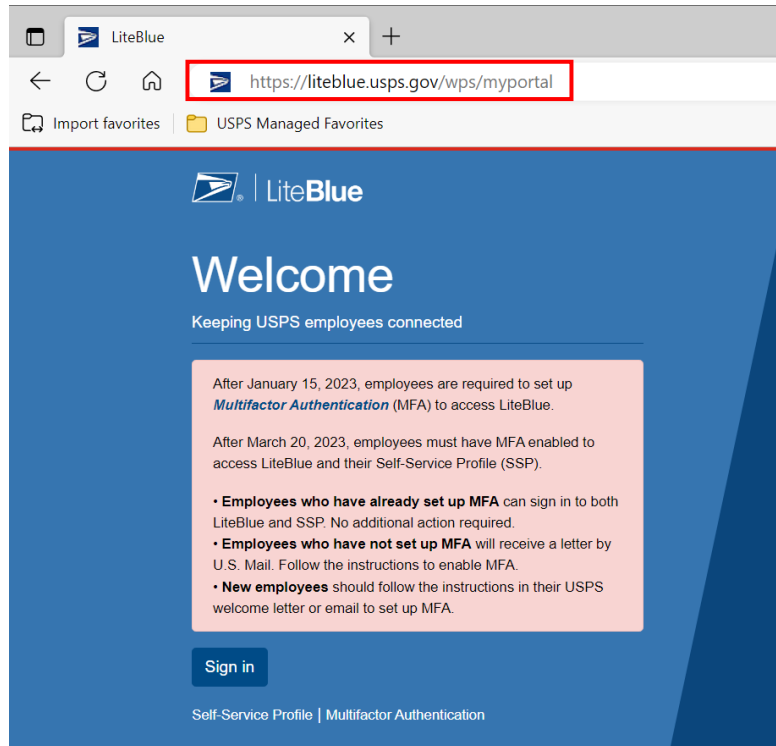
1. On your computer or smartphone, open a web browser and navigate to LiteBlue: <https://liteblue.usps.gov>

Please note that you will have **15 minutes** to set up MFA after you log in to LiteBlue.

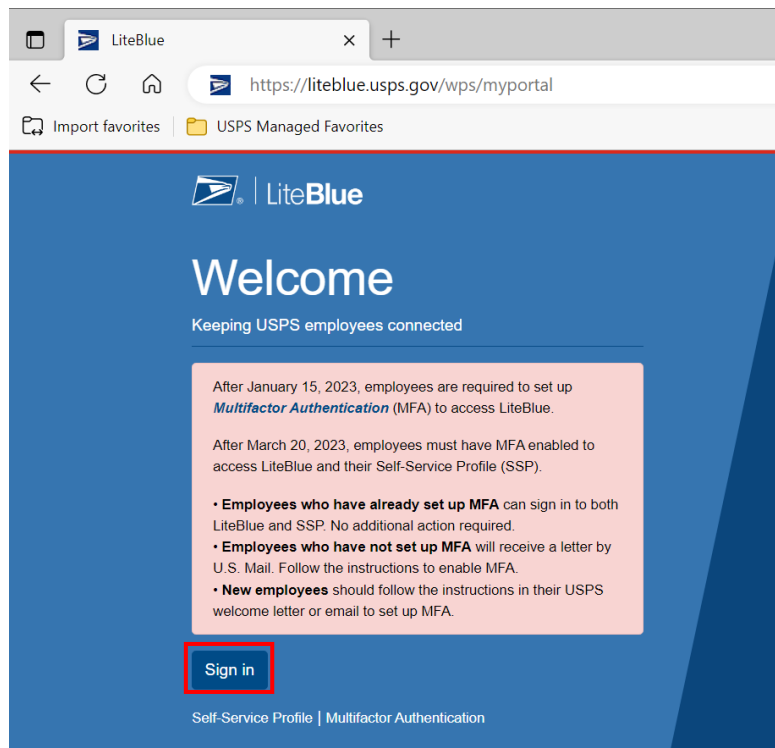
After 15 minutes, you will be logged out and return to the LiteBlue home page.

When setting up MFA for LiteBlue, please use your preferred personal device.

On your subsequent log in, please use a Postal Service device (if you have access to one).




2. Select **Sign In**.



3. Enter **Employee Identification Number (EIN)** and select **Next**.



Sign In

 After January 15, 2023, employees are required to set up Multifactor Authentication (MFA) to access LiteBlue.

Employee ID
Employee Identification Number (EIN)

Keep me signed in

Next

[Multifactor Authentication](#)

4. Enter the **temporary password** you received via first-class mail or email and select **Verify**.

If you already set up MFA for LiteBlue, enter your password, select Verify, and proceed to step 9.



Verify with your password

Password

Verify

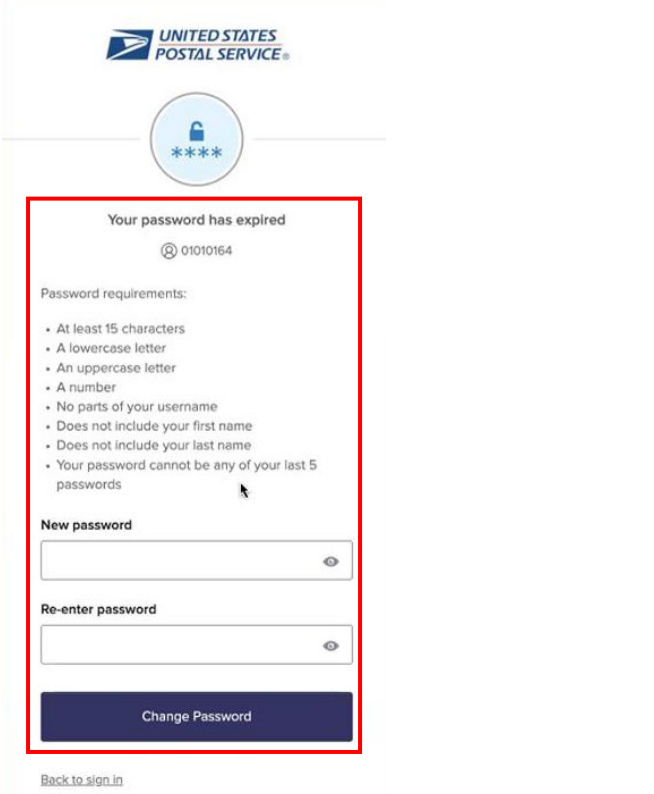
[Forgot password?](#)

[Back to sign in](#)

5. You will then be prompted to change your password.

Enter (and re-enter) a new password that meets the password requirements on the screen.

Select **Change Password**.



**UNITED STATES
POSTAL SERVICE®**

🔒

Your password has expired
📞 01010164

Password requirements:

- At least 15 characters
- A lowercase letter
- An uppercase letter
- A number
- No parts of your username
- Does not include your first name
- Does not include your last name
- Your password cannot be any of your last 5 passwords

New password

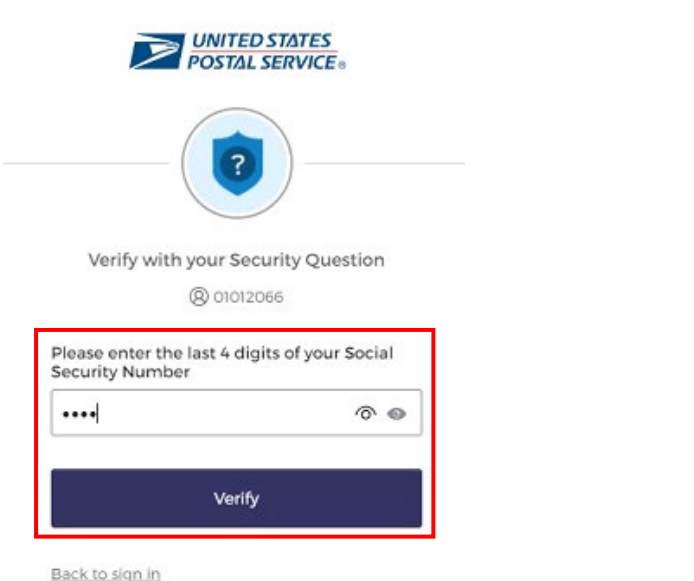
Re-enter password

Change Password

[Back to sign in](#)

6. Enter **Last 4 digits of SSN**.

Select **Verify**.



**UNITED STATES
POSTAL SERVICE®**

🛡️ ?

Verify with your Security Question
📞 01012066

Please enter the last 4 digits of your Social Security Number

....

Verify

[Back to sign in](#)

7. Select **Set up** under the security method you would like as your primary MFA security method.

You are required to set up at least one MFA security method. Okta Verify and Google Authenticator are recommended.

You will be able to set up additional security method(s) after you enable your first security method.

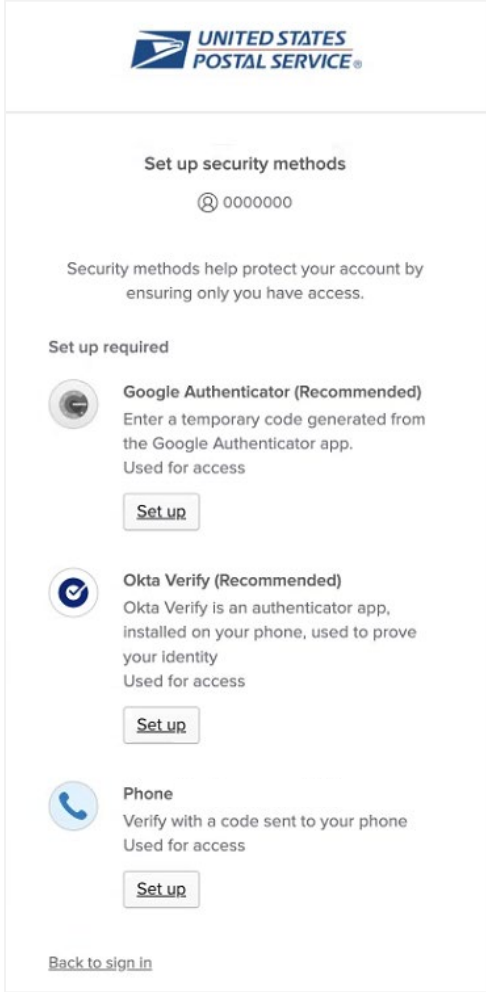
Detailed instructions for setting up each security method can be found by clicking on these links:


[How to set up Okta Verify MFA security method \(Recommended\)](#)

[How to set up Google Authenticator MFA security method \(Recommended\)](#)

[How to set up Phone \(SMS\) MFA security method](#)

[How to set up Phone \(Voice\) MFA security method](#)








Set up security methods

📞 0000000

Security methods help protect your account by ensuring only you have access.

Set up required

-  **Google Authenticator (Recommended)**
Enter a temporary code generated from the Google Authenticator app.
Used for access
[Set up](#)
-  **Okta Verify (Recommended)**
Okta Verify is an authenticator app, installed on your phone, used to prove your identity
Used for access
[Set up](#)
-  **Phone**
Verify with a code sent to your phone
Used for access
[Set up](#)

[Back to sign in](#)

8. After your primary security method is set up, you will return to the set up security methods screen.

Select **Set up** to configure an additional security method and follow the prompts (links to detailed instructions below).

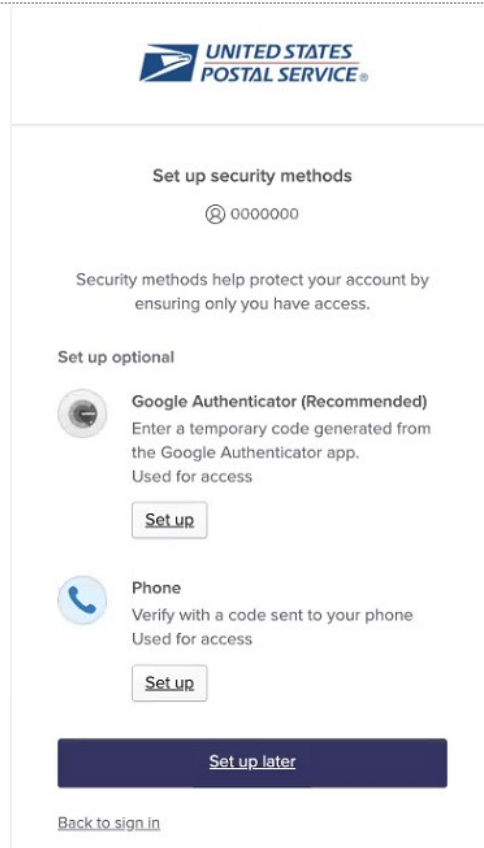
[How to set up Okta Verify MFA security method \(Recommended\)](#)

[How to set up Google Authenticator MFA security method \(Recommended\)](#)

[How to set up Phone \(SMS\) MFA security method](#)

[How to set up Phone \(Voice\) MFA security method](#)

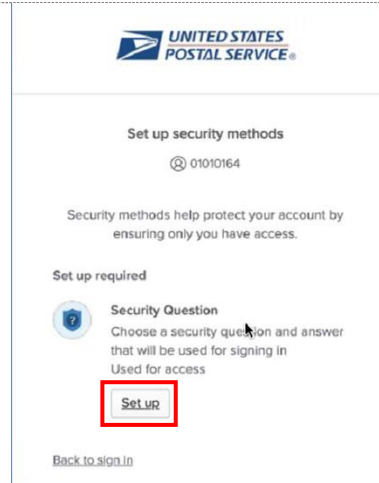
Or select **Set up later**.



9. After setting up your MFA, you will be required to set up a security question.

Select **Set up** below Security Question.

If you are not prompted to set up your security question on your first log in attempt, you will be required to set up your security question the next time you sign in to LiteBlue.



10. You will have the option to choose a default security question or create your own security question.

Select one of the options and enter your security question and answer.

Select **Verify**.

11. You have successfully configured your MFA security methods and signed in to LiteBlue!

The next time you sign in to LiteBlue, you will be required to use the security method(s) that you configured.

Click [here](#) for instructions to log in to LiteBlue after your MFA security methods are set up.

How to set up Okta Verify MFA security method

1. On your **smartphone**: Select the appropriate **app store** based on the type of mobile phone you have.

Installation and setup of Okta Verify on an Android may look different than the screen shots in this user guide (which are from an iPhone). The process will be the same.



USPS issued Apple or Android Phone

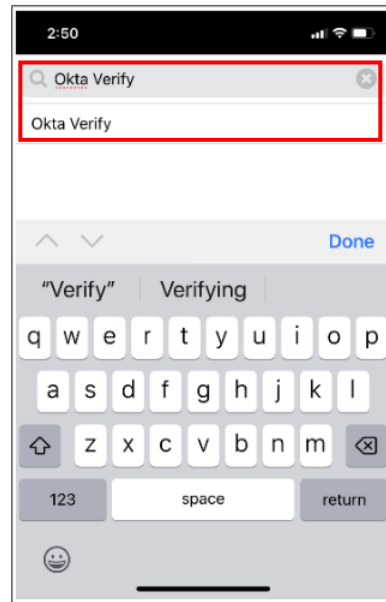


Personal Android Phone

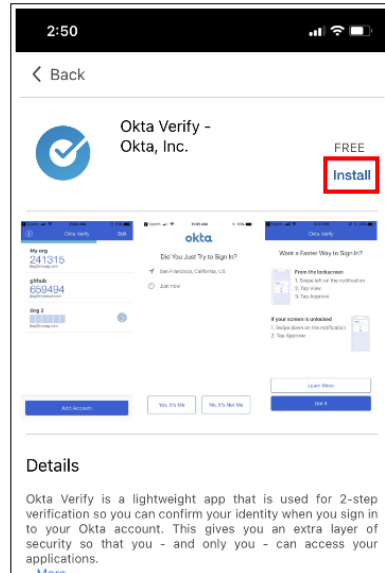


Personal Apple Phone

2. Search for Okta Verify in your phone's App store.

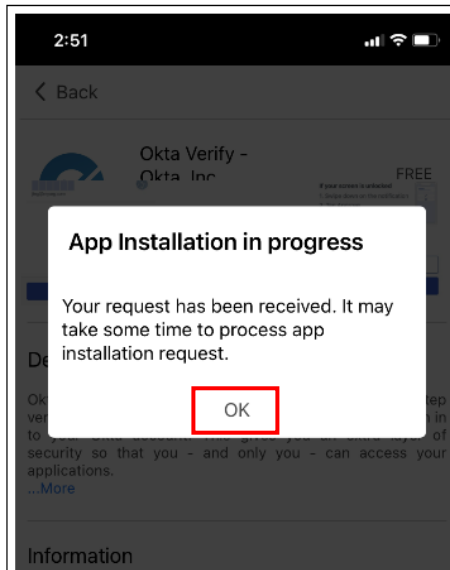


3. On your phone, **Select** and **Install** the Okta Verify app.



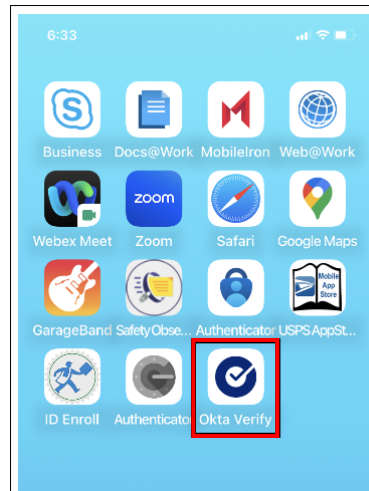
4. Verification of installation.

Select **OK**.

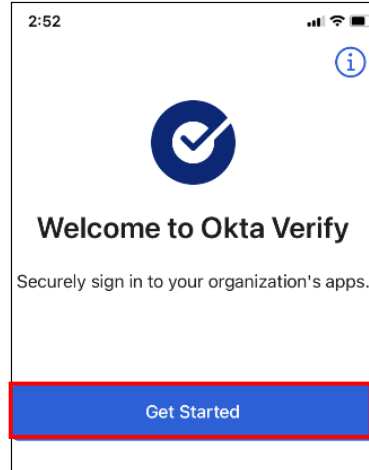


5. The Okta Verify app is now available on your home screen.

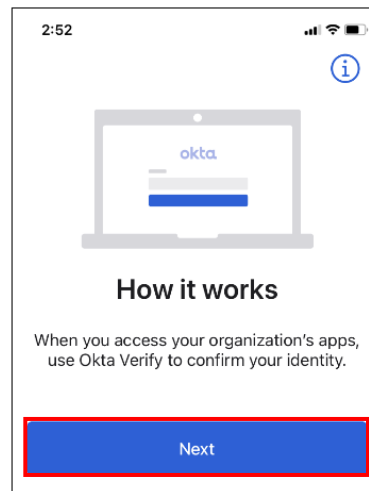
Select the app to continue the set up.

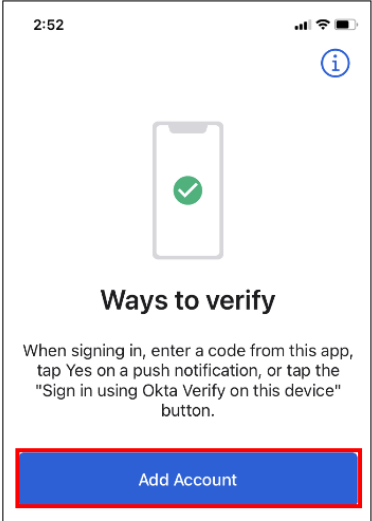
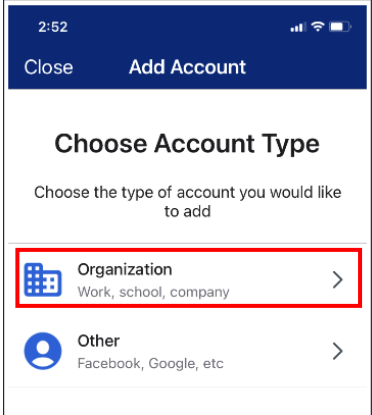
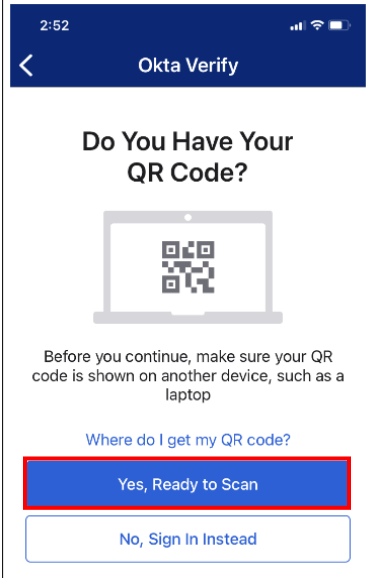


6. Select **Get Started**.

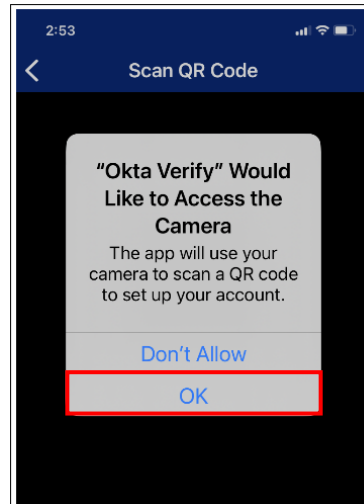


7. Select **Next**.

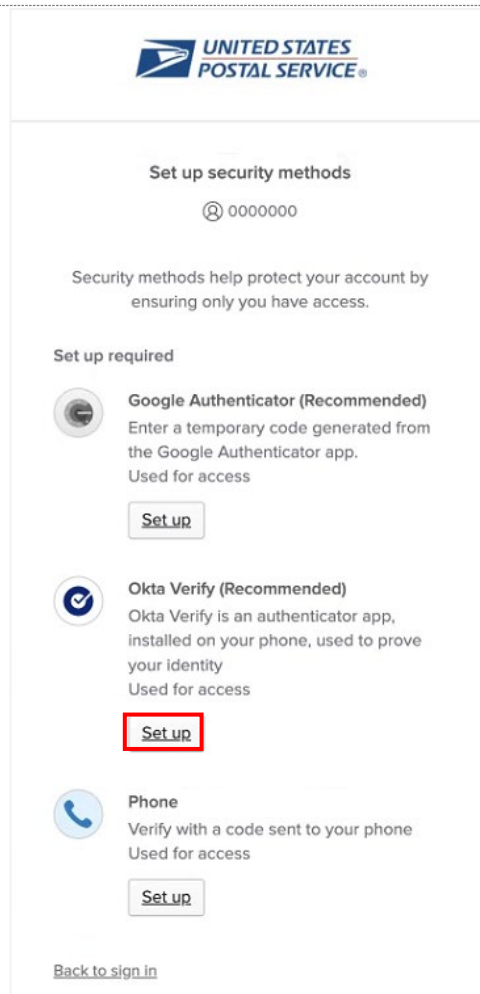


<p>8. Select Add Account.</p>	 <p>The screenshot shows a mobile app interface titled "Ways to verify". At the top, there is a green checkmark icon inside a smartphone outline. Below the icon, the text reads: "When signing in, enter a code from this app, tap Yes on a push notification, or tap the 'Sign in using Okta Verify on this device' button." At the bottom of the screen, a blue button labeled "Add Account" is highlighted with a red border.</p>
<p>9. Select Organization.</p>	 <p>The screenshot shows a mobile app interface titled "Choose Account Type". At the top, there is a dark blue header with "Close" and "Add Account" options. Below the header, the text reads: "Choose the type of account you would like to add". There are two options listed: "Organization" (with a calendar icon and subtext "Work, school, company") and "Other" (with a person icon and subtext "Facebook, Google, etc"). The "Organization" option is highlighted with a red border.</p>
<p>10. Select Yes, Ready to Scan.</p>	 <p>The screenshot shows a mobile app interface titled "Do You Have Your QR Code?". At the top, there is a dark blue header with a back arrow and "Okta Verify" text. Below the header, there is an illustration of a laptop displaying a QR code. The text reads: "Before you continue, make sure your QR code is shown on another device, such as a laptop". Below this, there is a link: "Where do I get my QR code?". At the bottom, there are two buttons: "Yes, Ready to Scan" (highlighted with a red border) and "No, Sign In Instead".</p>

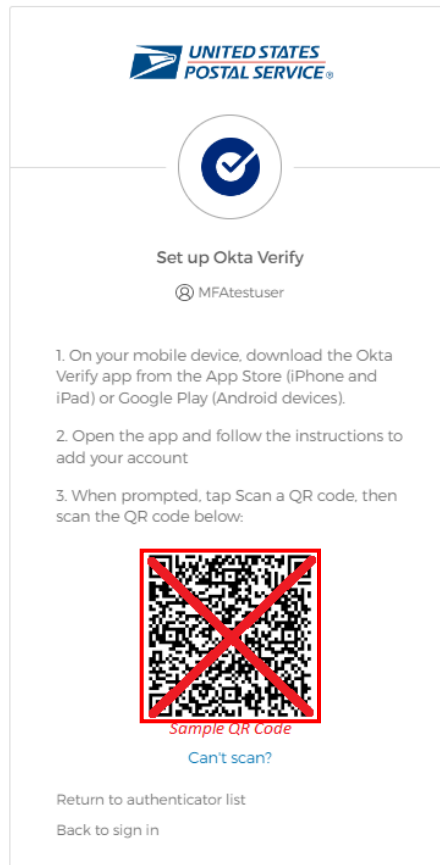
11. Allow Okta Verify to access your camera by selecting **OK**.



12. Select **Set up** under **Okta Verify** to configure an additional security method.

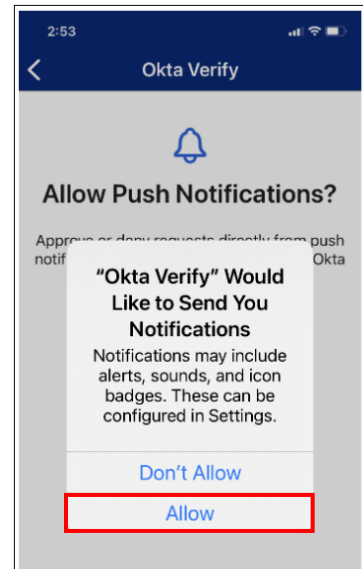
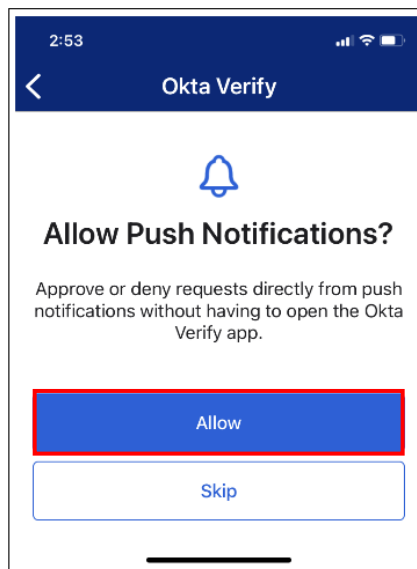


13. Using the Okta Verify app on your phone, **scan** the QR code on the browser.



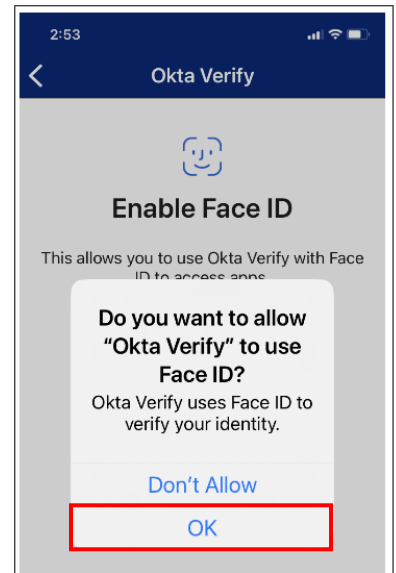
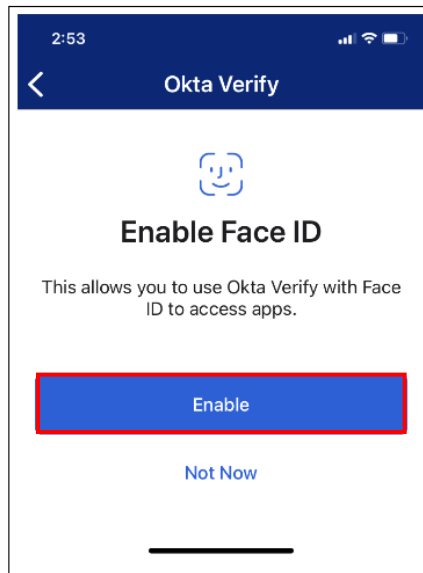
14. Select **Allow** the Push Notifications option and select **Allow** to confirm.

Push Notifications is the preferred Security Option.



15. **Enable** Face ID, select **OK** to enable face ID (not required).

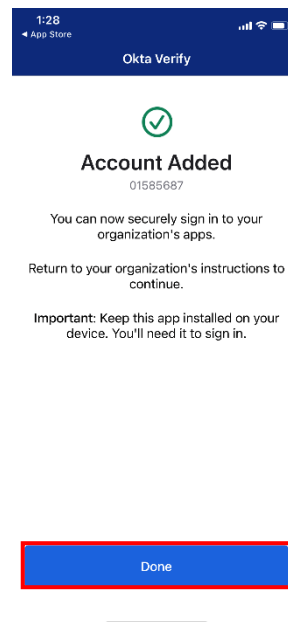
Face ID is an additional security feature in Okta Verify. If you are not comfortable using Face ID, you can select Don't Allow. You will still be able to use Okta Verify as an MFA security method.



16. **Select Done** on Account Added screen.

You have successfully configured your Okta Verify security method.

Important: Click [here](#) to return to MFA security methods.



How to set up Google Authenticator MFA security method

1. On your **smartphone**: Select the appropriate **app store** based on the type of mobile phone you have.

Installation and setup of Google Authenticator on an Android may look different than the screen shots in this user guide (which are from an iPhone). The process will be the same



USPS issued Apple or Android Phone

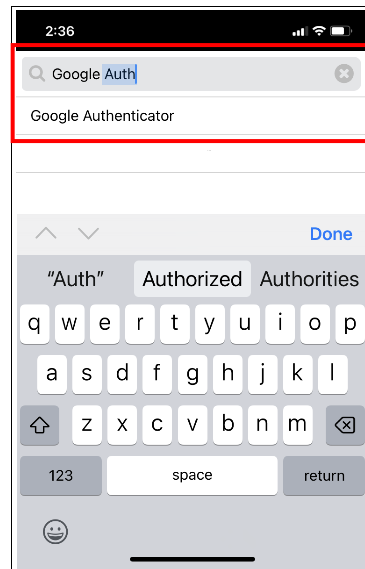


Personal Android Phone

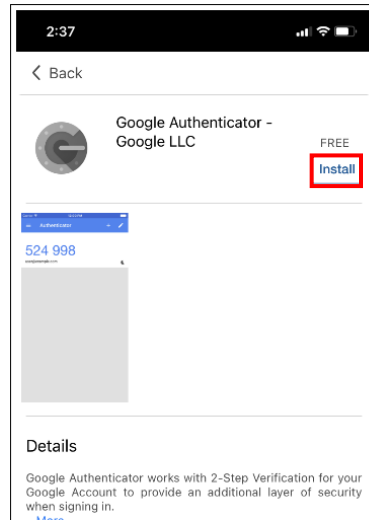


Personal Apple Phone

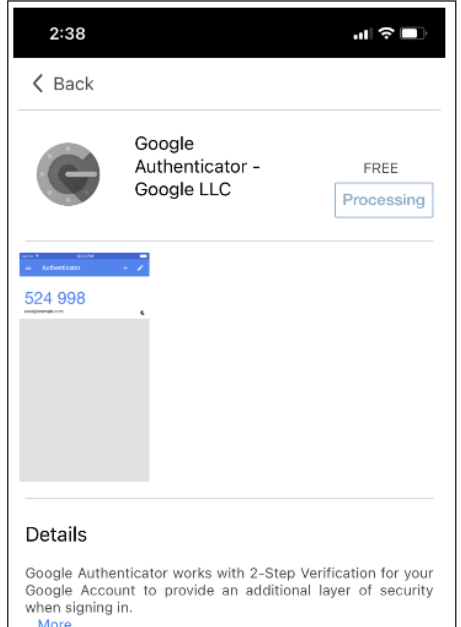
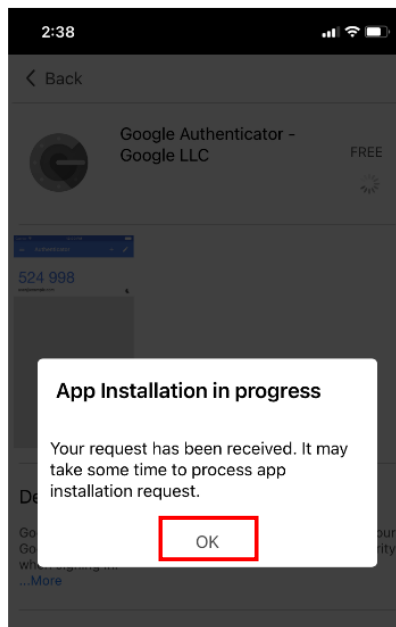
2. In the appropriate app store, **search for Google Authenticator**.



3. On your phone, **Select** and **Install** the Google Authenticator app.

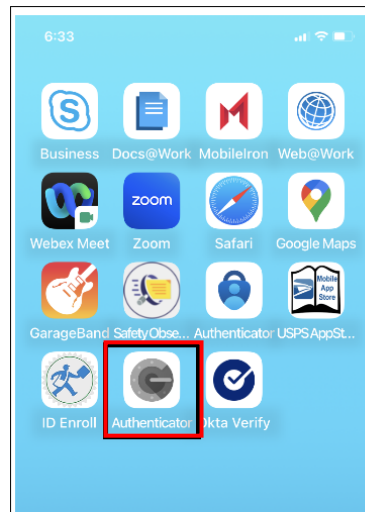


4. Verification of installation. Select **OK**.

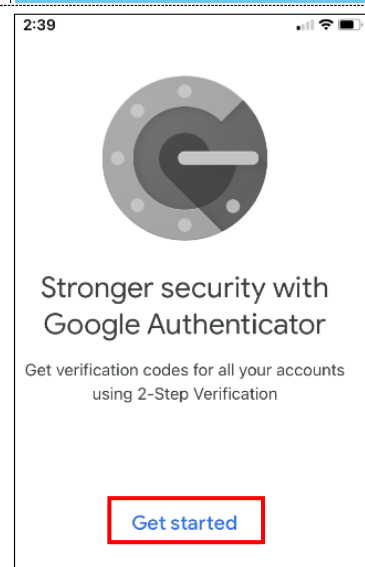


5. The Google Authenticator app is now available on your home screen.

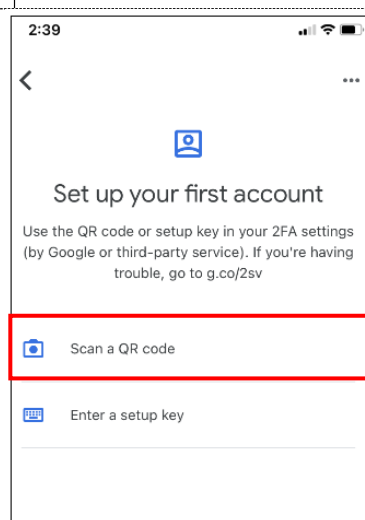
Select the app to continue the setup.



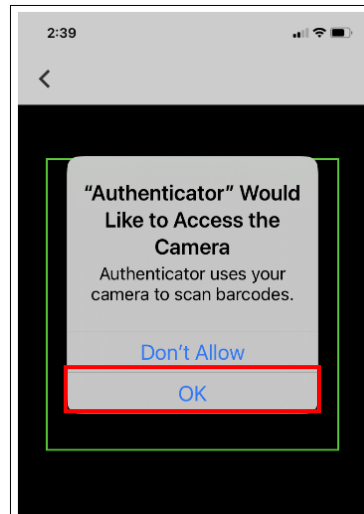
6. Select **Get Started**.



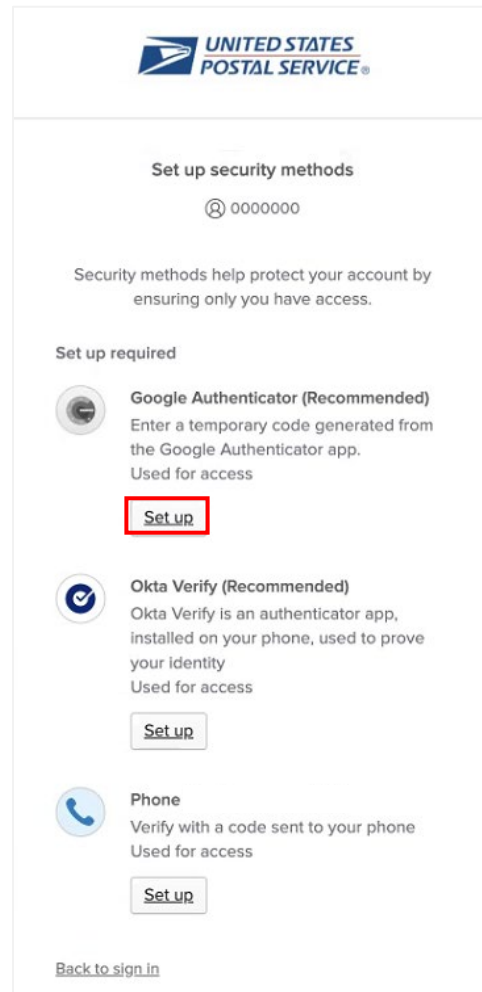
7. Select **Scan a QR Code**.



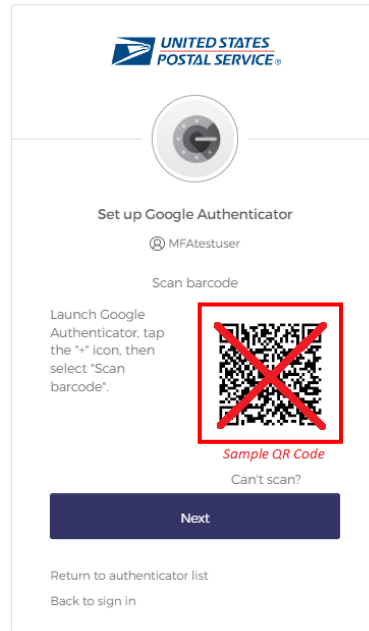
8. **Allow** the Authenticator to access your camera by selecting **OK**.



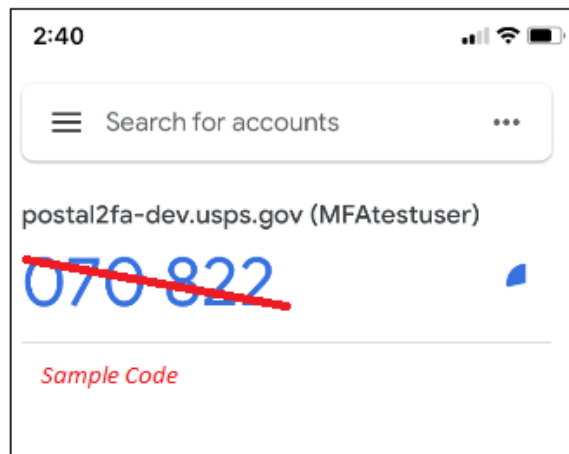
9. Select **Set up** under **Google Authenticator** to configure this security method.



10. Using the Google Authenticator app on your phone, **scan** the QR code on the browser.



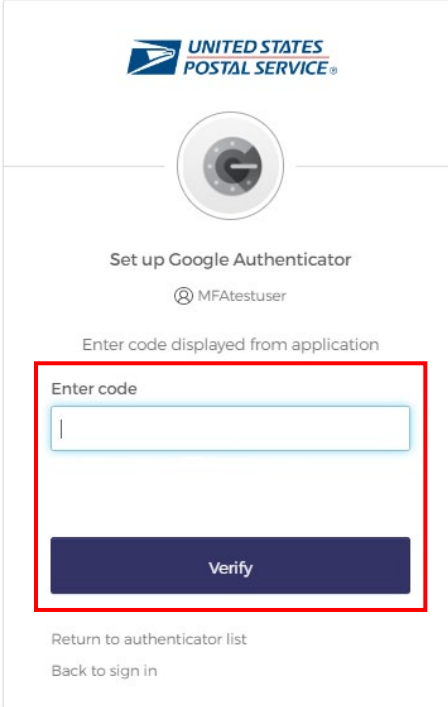
11. On your phone, the Google Authenticator app will begin generating a six-digit verification code.





12. On your computer, enter the **code** generated on your phone and select **Verify**.

You have successfully completed the setup of the Google Authenticator app.

Important: Click [here](#) to return to MFA security methods.







Set up Google Authenticator

MFAtestuser

Enter code displayed from application

Enter code

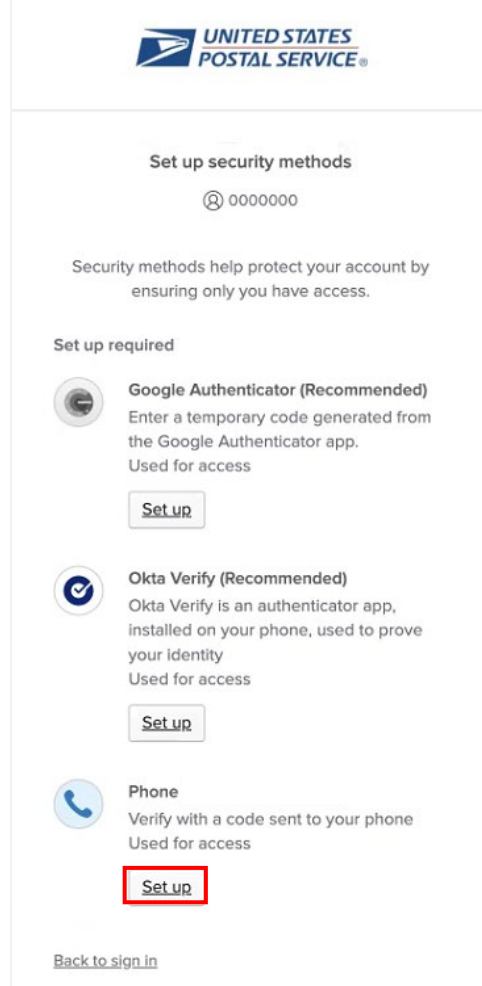
Verify


[Return to authenticator list](#)

[Back to sign in](#)

How to set up Phone (SMS) MFA security method

1. Select **Set up** under **Phone**.






 **UNITED STATES
POSTAL SERVICE®**

Set up security methods
0000000

Security methods help protect your account by ensuring only you have access.

Set up required

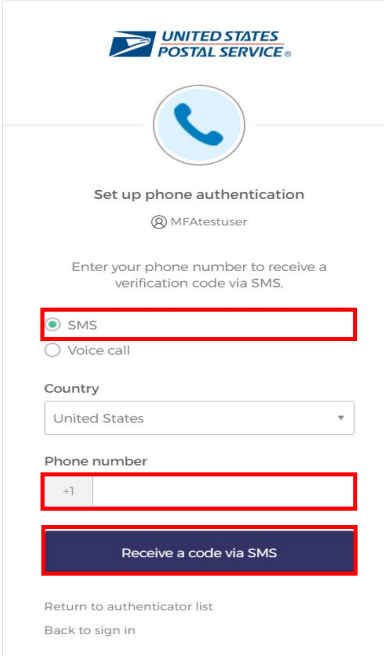
-  **Google Authenticator (Recommended)**
Enter a temporary code generated from the Google Authenticator app.
Used for access
[Set up](#)
-  **Okta Verify (Recommended)**
Okta Verify is an authenticator app, installed on your phone, used to prove your identity.
Used for access
[Set up](#)
-  **Phone**
Verify with a code sent to your phone.
Used for access
[Set up](#)

[Back to sign in](#)

2. Select **SMS**.

Enter a phone number where you can receive SMS text messages.

Then select **Receive a code via SMS**.



UNITED STATES
POSTAL SERVICE®

Set up phone authentication
MFAtestuser

Enter your phone number to receive a verification code via SMS.

SMS
 Voice call

Country
United States

Phone number
+1

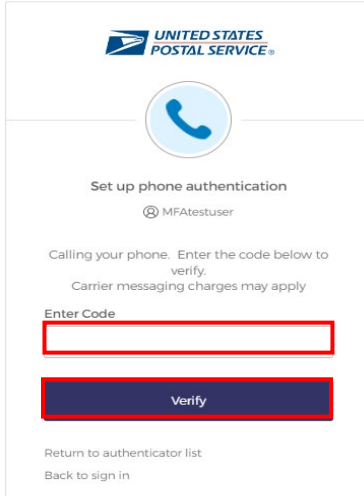
Receive a code via SMS

Return to authenticator list
Back to sign in

3. **Enter the Code** that you received on your phone via SMS message and select **Verify**.

You have successfully configured your Phone SMS security method.

Important: Click [here](#) to return to MFA security methods.



UNITED STATES
POSTAL SERVICE®

Set up phone authentication
MFAtestuser

Calling your phone. Enter the code below to verify.
Carrier messaging charges may apply

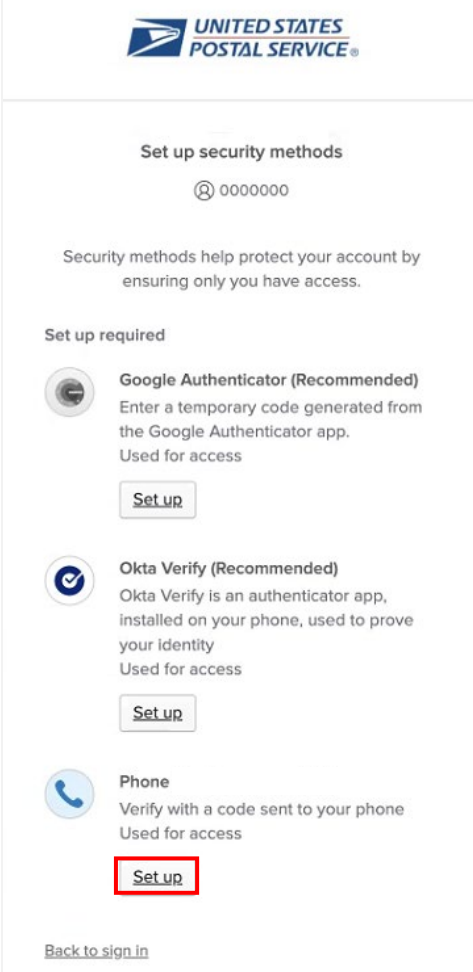
Enter Code


Verify

Return to authenticator list
Back to sign in

How to set up Phone (Voice) MFA security method

1. Select **Set up** under Phone to configure **Voice call**.






 **UNITED STATES
POSTAL SERVICE®**

Set up security methods
0000000

Security methods help protect your account by ensuring only you have access.

Set up required

-  **Google Authenticator (Recommended)**
Enter a temporary code generated from the Google Authenticator app.
Used for access
[Set up](#)
-  **Okta Verify (Recommended)**
Okta Verify is an authenticator app, installed on your phone, used to prove your identity.
Used for access
[Set up](#)
-  **Phone**
Verify with a code sent to your phone.
Used for access
[Set up](#)

[Back to sign in](#)

2. Select **Voice call**.

Enter a phone number where you can receive a verification code via voice call.

Then select **Receive a code via voice call**.

UNITED STATES
POSTAL SERVICE®

Set up phone authentication
MFAtestuser

Enter your phone number to receive a verification code via voice call.

SMS
 Voice call

Country
United States

Phone number Extension
+1

Receive a code via voice call

Return to authenticator list
Back to sign in

3. Receive a phone call and **enter the code** (six-digit numeric code) provided via the phone call.

Select **Verify**.

You have successfully configured your Voice Call security method.

Important: Click [here](#) to return to MFA security methods.

UNITED STATES
POSTAL SERVICE®

Set up phone authentication
MFAtestuser

Calling your phone. Enter the code below to verify.
Carrier messaging charges may apply.

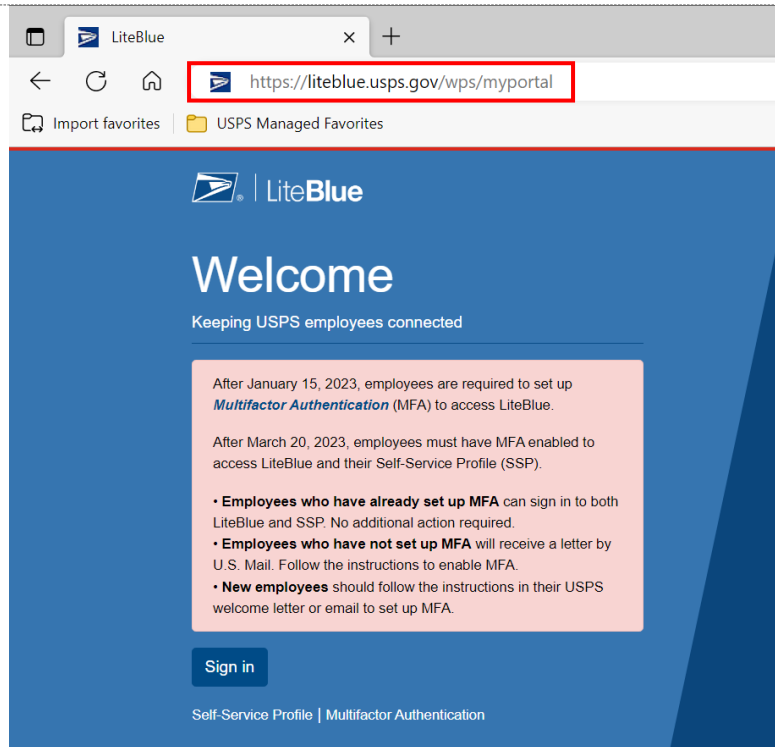
Enter Code

Verify

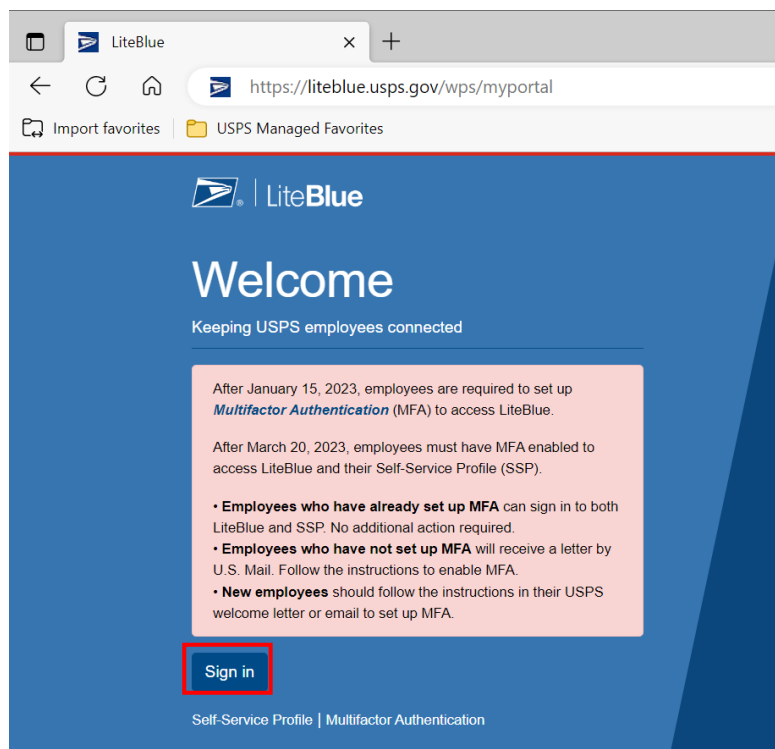
Return to authenticator list
Back to sign in

How to log in to LiteBlue after setting up Okta Verify MFA security method

1. On your computer or smartphone, open a web browser and navigate to LiteBlue: <https://liteblue.usps.gov>




2. Select **Sign In**.



3. Enter **Employee Identification Number (EIN)** and select **Next**.



Sign In

 After January 15, 2023, employees are required to set up Multifactor Authentication (MFA) to access LiteBlue.

Employee ID
Employee Identification Number (EIN)

Keep me signed in

Next

[Multifactor Authentication](#)


4. Enter **Password** and select **Verify**.

Click the eye icon to validate you typed your password correctly.



Verify with your password

Password



Verify

[Forgot password?](#)

[Back to sign in](#)

5. You will then have the option to select **Enter a code** or **Get a push notification** in the **Okta Verify** app.

Click **Select** next to **Get a push notification Okta Verify**.

Alternatively, you can Select Enter a code to receive a six-digit code in the Okta Verify app.





If you choose Enter a code, go to step 10.



Verify it's you with a security method

04250041

Select from the following options

-  Email
-  Enter a code
Okta Verify
-  Get a push notification
Okta Verify
-  Phone
+1 XXX-XXX-0414

[LiteBlue Help](#)

[Back to sign in](#)

6. You will receive a push notification on your mobile phone.

Or select verify with something else.

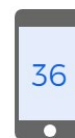
If you choose to verify with something else, you will be presented with the additional MFA security methods you configured.



Push notification sent

Send push automatically

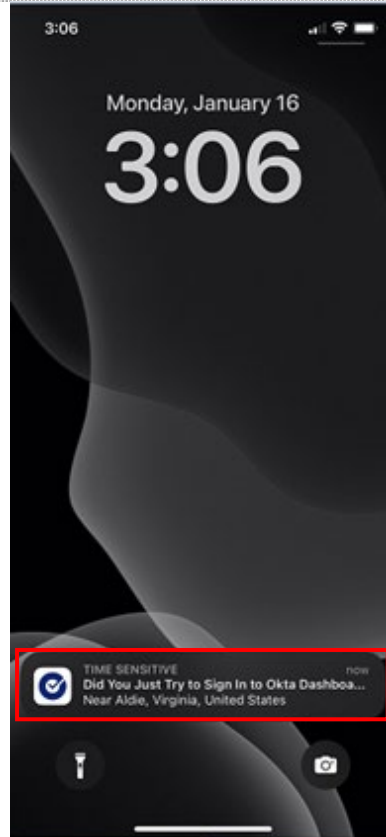
On your mobile device, open the Okta Verify prompt, then tap **36** in Okta Verify to continue.



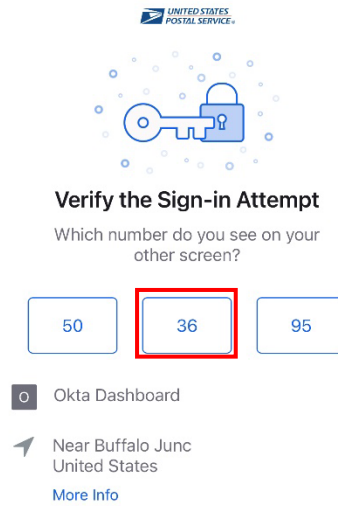
[Verify with something else](#)

[Back to sign in](#)

7. Click on **Okta push notification**.



8. Then **tap the number** in Okta Verify to continue.

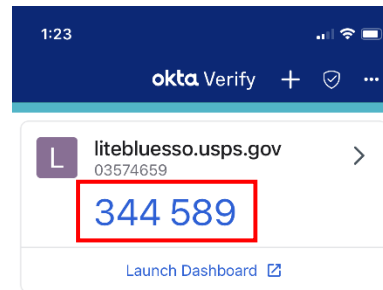


9. You have successfully logged in to LiteBlue.

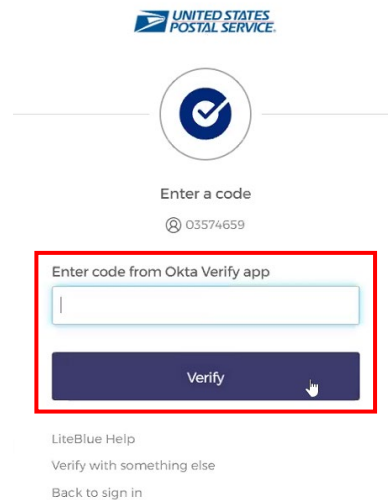
If you selected Enter a code, go to step 10.



10. If you selected Enter a code, open the Okta Verify App to locate the six-digit code.



11. Then **Enter code from Okta Verify app** and click **Verify**.

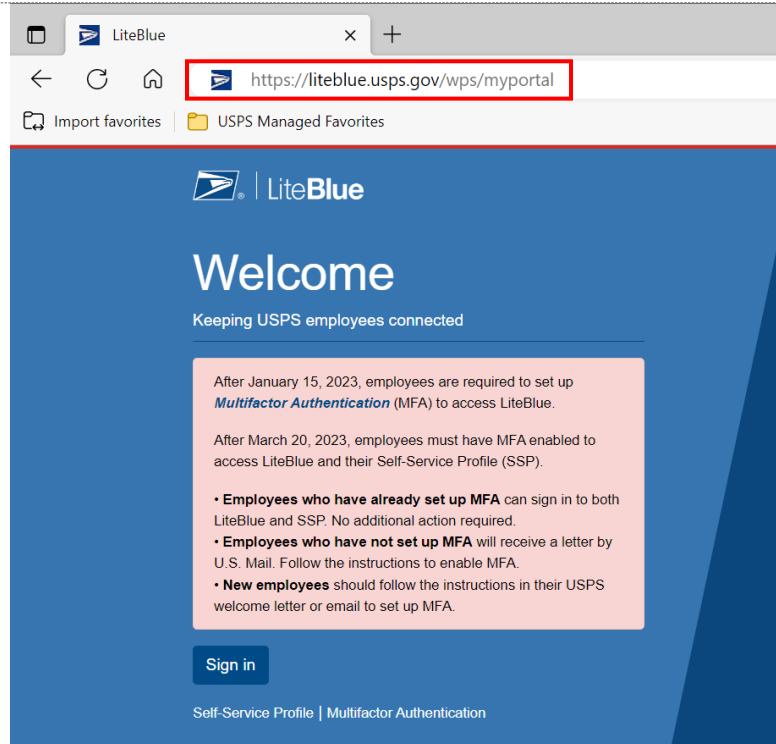


12. You have successfully logged in to LiteBlue.

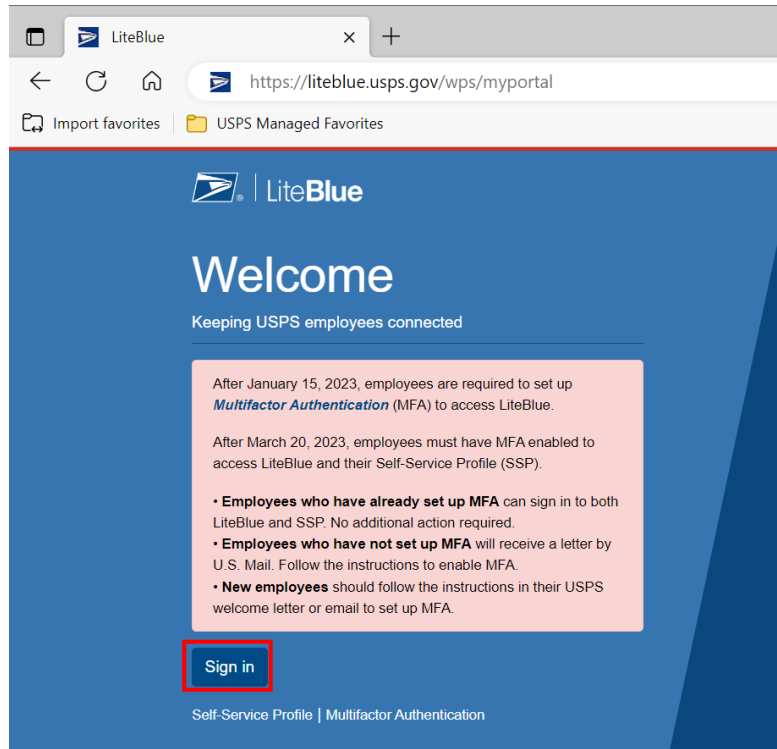


How to log in to LiteBlue after setting up Google Authenticator MFA security method

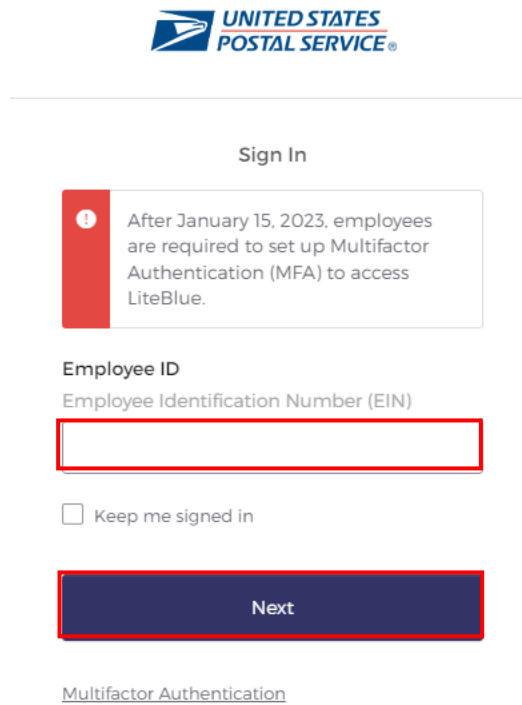
1. On your computer or smartphone, open a web browser and navigate to LiteBlue: <https://liteblue.usps.gov>



2. Select **Sign In**.

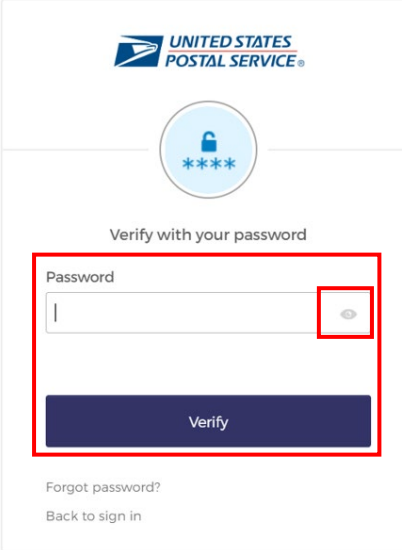


3. Enter **Employee Identification Number (EIN)** and select **Next**.

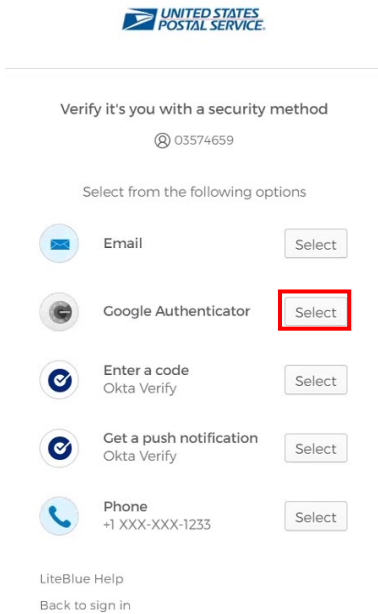


4. Enter **Password** and select **Verify**.

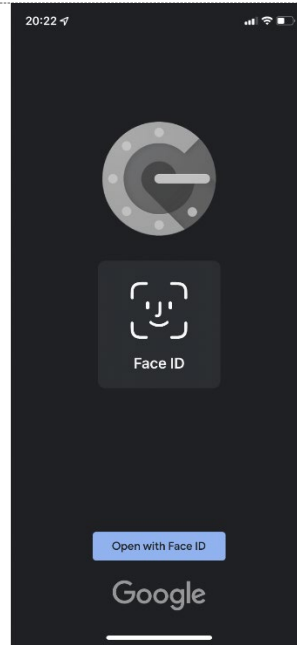
Click the eye icon to validate you typed your password correctly.



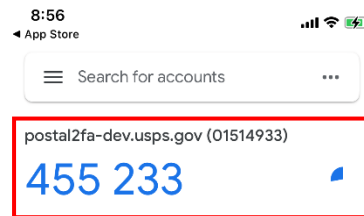
5. Click **Select** next to input a one-time code from **Google Authenticator**.



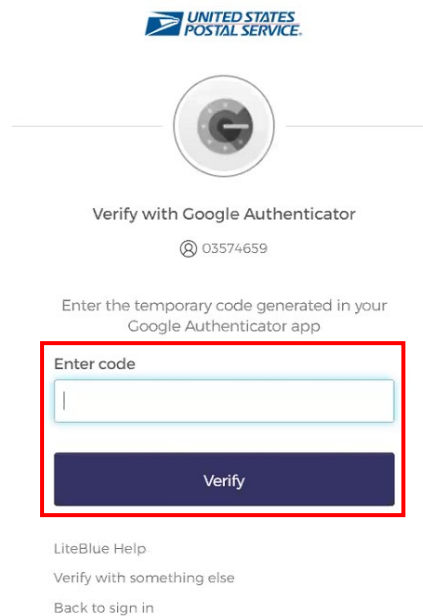
6. On your phone, open the Google Authenticator app.



7. Look for the six-digit code associated with your LiteBlue account.



8. Enter the six-digit code and click **Verify**.

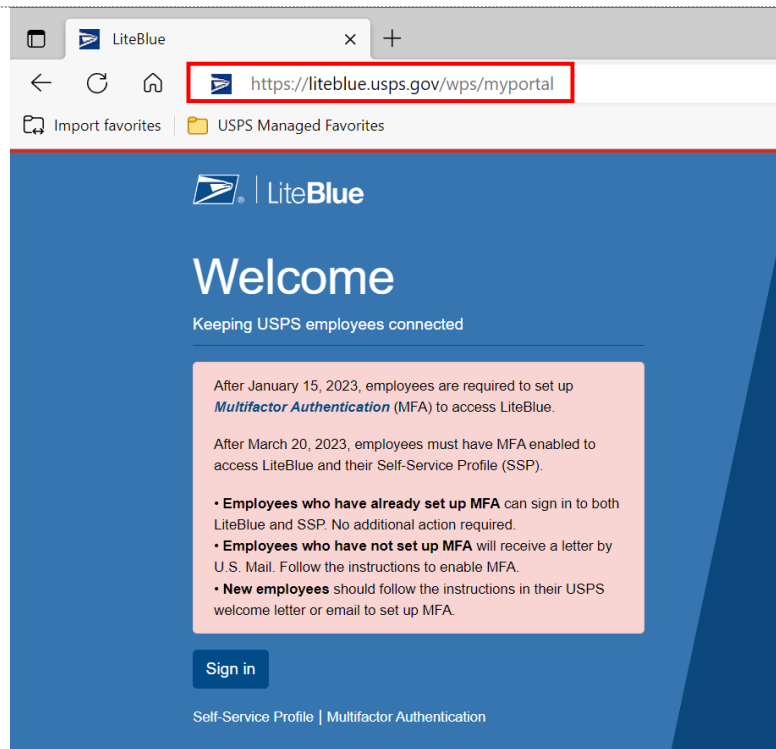


9. You have successfully logged in to LiteBlue.

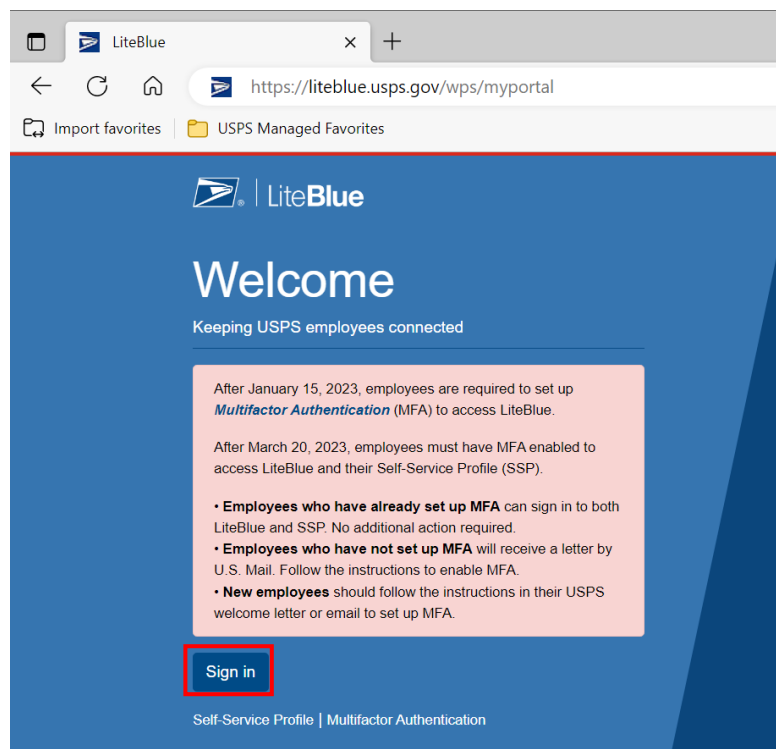


How to log in to LiteBlue after setting up Phone (SMS) MFA security method

1. On your computer or smartphone, open a web browser and navigate to LiteBlue: <https://liteblue.usps.gov>




2. Select **Sign In**.



3. Enter **Employee Identification Number (EIN)** and select **Next**.



Sign In

 After January 15, 2023, employees are required to set up Multifactor Authentication (MFA) to access LiteBlue.

Employee ID
Employee Identification Number (EIN)

Keep me signed in

Next

[Multifactor Authentication](#)


4. Enter **Password** and select **Verify**.

Click the eye icon to validate you typed your password correctly.



Verify with your password

Password

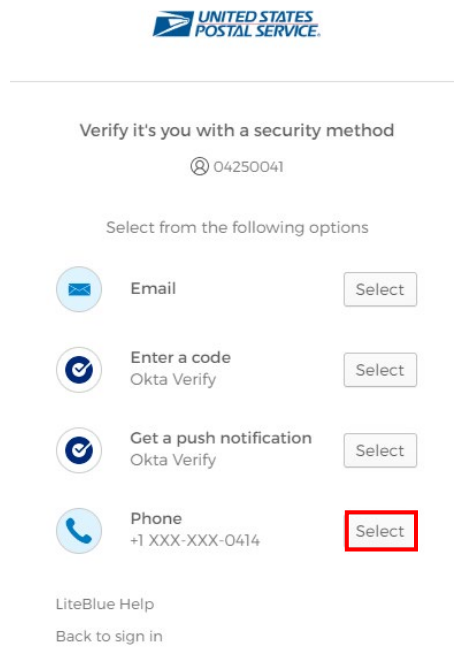


Verify

[Forgot password?](#)
[Back to sign in](#)

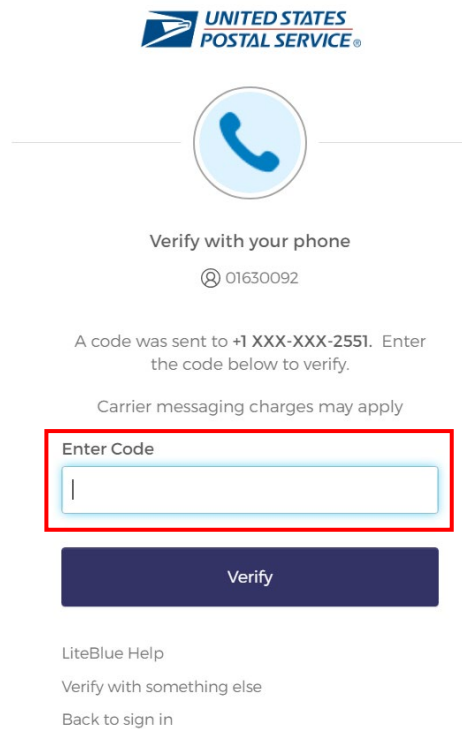
5. Click **Select** next to **Phone**.

You will receive a six-digit code on your mobile phone.



The screenshot shows the United States Postal Service logo at the top. Below it, the text reads "Verify it's you with a security method" followed by the account ID "04250041". Underneath, it says "Select from the following options". There are four options listed, each with a "Select" button: "Email", "Enter a code Okta Verify", "Get a push notification Okta Verify", and "Phone +1 XXX-XXX-0414". The "Phone" option and its "Select" button are highlighted with a red box. At the bottom, there are links for "LiteBlue Help" and "Back to sign in".

6. **Enter code.**



The screenshot shows the United States Postal Service logo at the top. Below it is a large phone icon. The text reads "Verify with your phone" followed by the account ID "01630092". Below that, it says "A code was sent to +1 XXX-XXX-2551. Enter the code below to verify." and "Carrier messaging charges may apply". There is a text input field labeled "Enter Code" with a red border around it. Below the input field is a dark blue "Verify" button. At the bottom, there are links for "LiteBlue Help", "Verify with something else", and "Back to sign in".

7. Select **Verify**.



Verify with your phone

01630092

A code was sent to +1 XXX-XXX-2551. Enter the code below to verify.

Carrier messaging charges may apply

Enter Code

Verify

[LiteBlue Help](#)

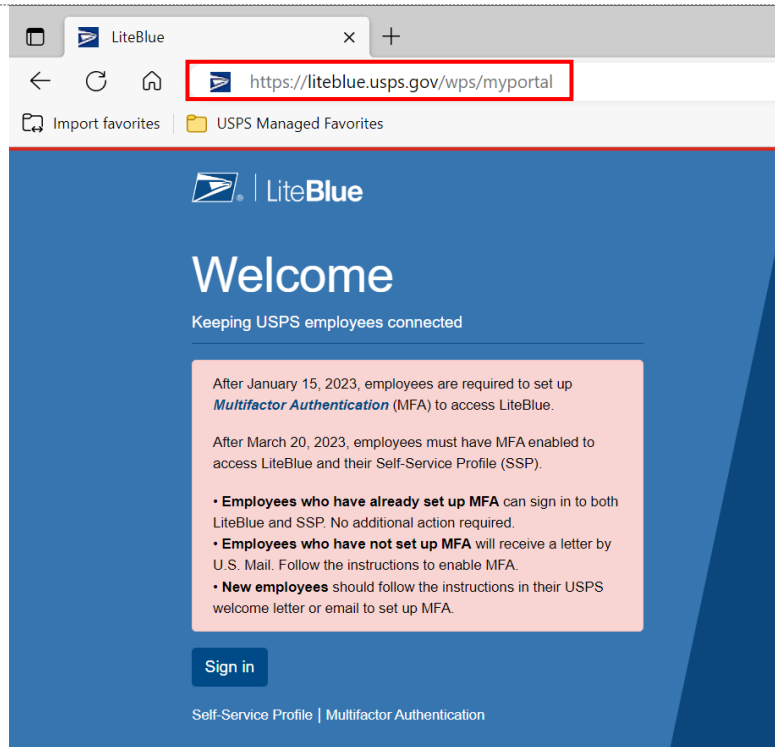
[Verify with something else](#)

[Back to sign in](#)

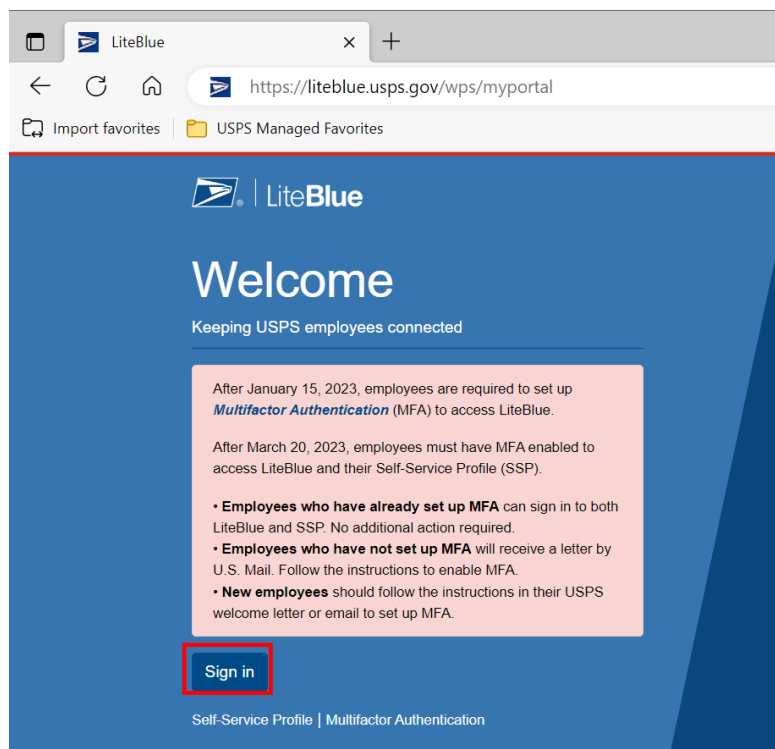
8. You have successfully logged in to LiteBlue.

How to log in to LiteBlue after setting up Phone (Voice) MFA security method

1. On your computer or smartphone, open a web browser and navigate to LiteBlue: <https://liteblue.usps.gov>




2. Select **Sign In**.



3. Enter **Employee Identification Number (EIN)** and select **Next**.



Sign In

 After January 15, 2023, employees are required to set up Multifactor Authentication (MFA) to access LiteBlue.

Employee ID
Employee Identification Number (EIN)

Keep me signed in

Next

[Multifactor Authentication](#)


4. Enter **Password** and select **Verify**.

Click the eye icon to validate you typed your password correctly.



Verify with your password

Password



Verify

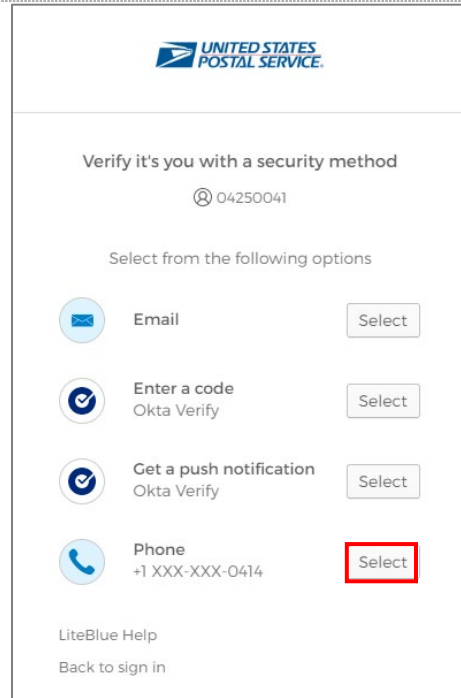
[Forgot password?](#)

[Back to sign in](#)

5. Click **Select** next to **Phone**.

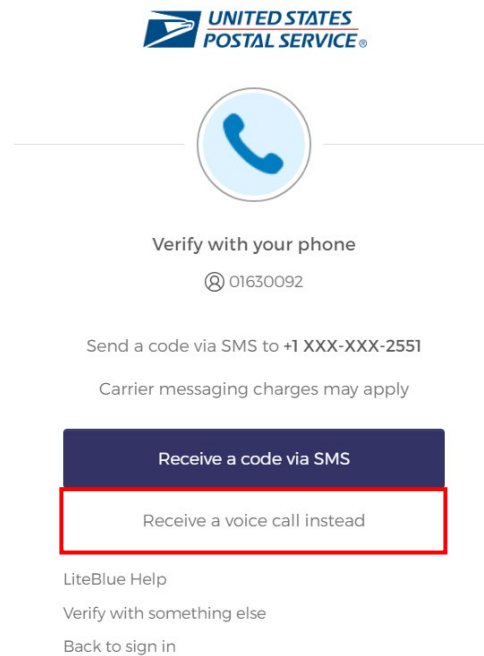
If you did not set up SMS as one of your security methods, you will receive a phone call with the code. Go to step 7.

If you set up SMS as a second security method, you will be prompted to use SMS or a voice call. Go to step 6.



6. Select **Receive a voice call instead**.

You will receive a phone call where the code will be read to you.



7. **Enter code** provided by the phone call.



Verify with your phone

📞 01630092

A code was sent to +1 XXX-XXX-2551. Enter the code below to verify.

Carrier messaging charges may apply

Enter Code

Verify

[LiteBlue Help](#)

[Verify with something else](#)

[Back to sign in](#)

8. **Select Verify.**



Verify with your phone

📞 01630092

A code was sent to +1 XXX-XXX-2551. Enter the code below to verify.

Carrier messaging charges may apply

Enter Code

Verify

[LiteBlue Help](#)

[Verify with something else](#)

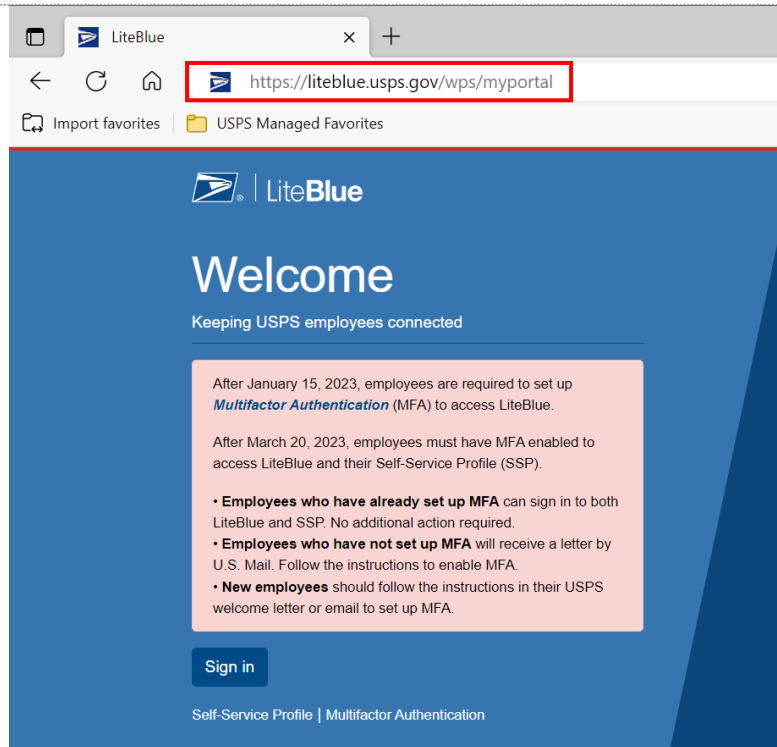
[Back to sign in](#)

9. You have successfully logged in to LiteBlue.

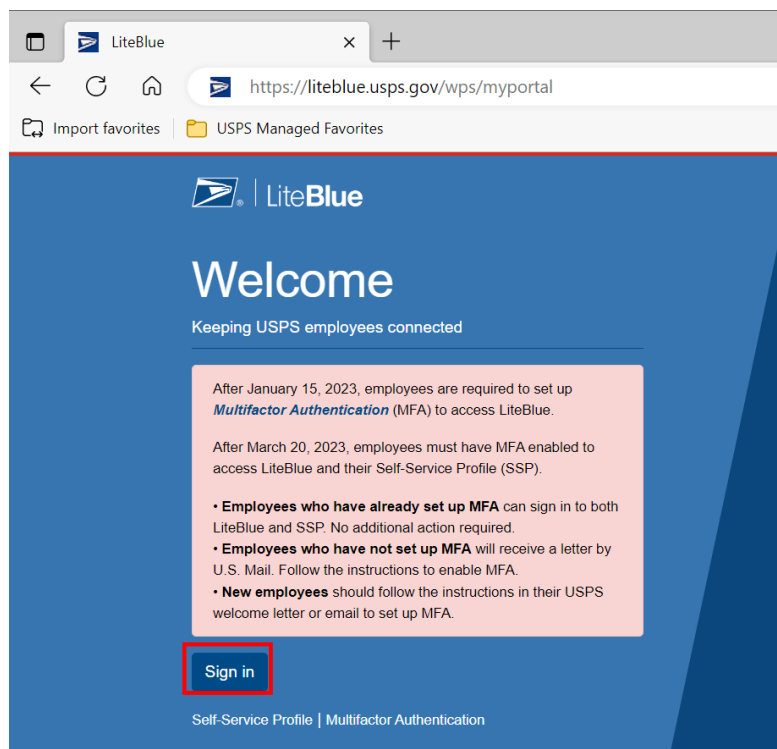


How to log in to LiteBlue using Email MFA security method

1. On your computer or smartphone, open a web browser and navigate to LiteBlue: <https://liteblue.usps.gov>




2. Select **Sign In**.



3. Enter **Employee Identification Number (EIN)** and select **Next**.



Sign In

 After January 15, 2023, employees are required to set up Multifactor Authentication (MFA) to access LiteBlue.

Employee ID
Employee Identification Number (EIN)

Keep me signed in

Next

[Multifactor Authentication](#)

4. Enter **Password** and select **Verify**.

Click the eye icon to validate you typed your password correctly.



Verify with your password

Password

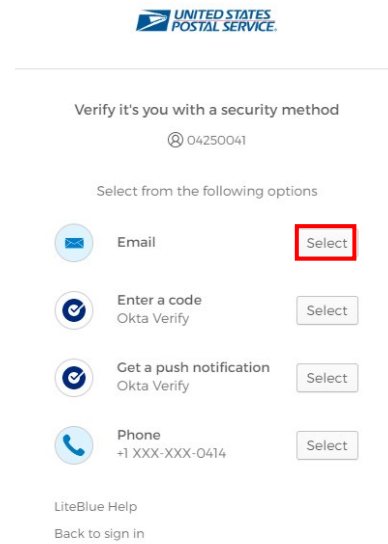
Verify

[Forgot password?](#)
[Back to sign in](#)

5. If you have an email saved in your SSP profile, you will now see the option for the Email security method.

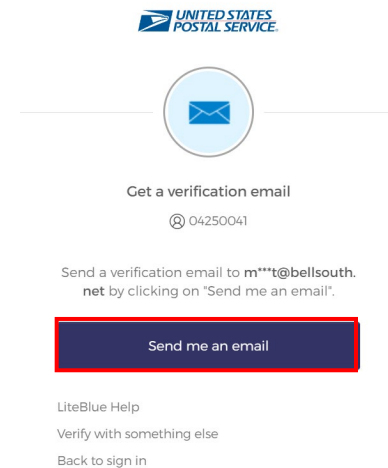
Click **Select** next to **Email**.

If you do not have a valid email in SSP, you will not be able to use the Email MFA security method to log in to LiteBlue.

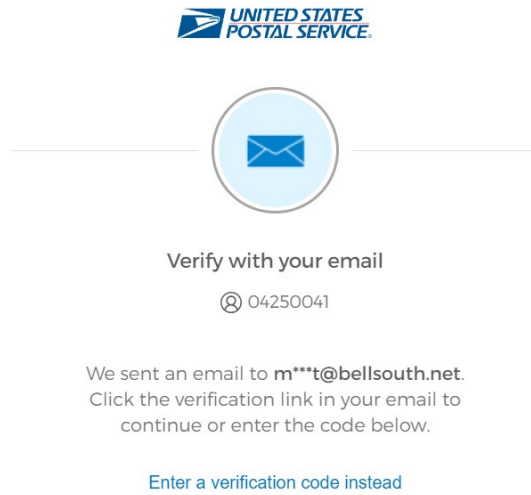


6. Select **Send me an email**.

You will receive a six-digit code to the email you have on your SSP profile.



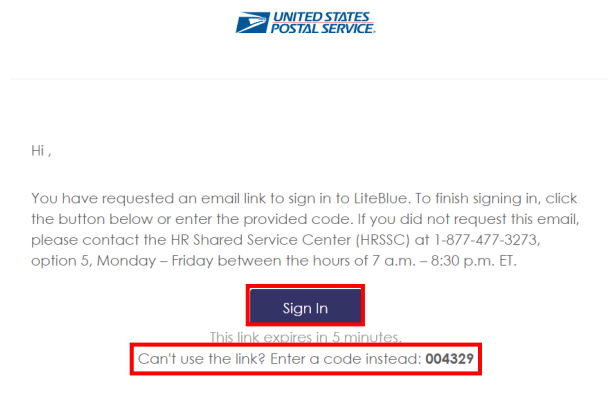
7. You will see a screen that verifies that an email has been sent to the email address on file.



8. Go to your email inbox and identify the Okta-generated email.

Select **Sign In**. Go to step 11.

Alternatively, you can enter the six-digit code provided at the bottom of the email. Go to step 9.



9. If you selected **Enter a Verification Code instead**, Enter code.


 **POSTAL SERVICE®**



Verify with your email

📧 04250041

We sent an email to **m***t@bellsouth.net**.
Click the verification link in your email to
continue or enter the code below.

 Haven't received an email? [Send again](#)

Enter Code

Verify

10. Select **Verify**.

11. You have successfully logged in to LiteBlue.

How to access your Self-Service Profile from the LiteBlue sign in page

1. On your computer or smartphone, open a web browser and navigate to LiteBlue: <https://liteblue.usps.gov>

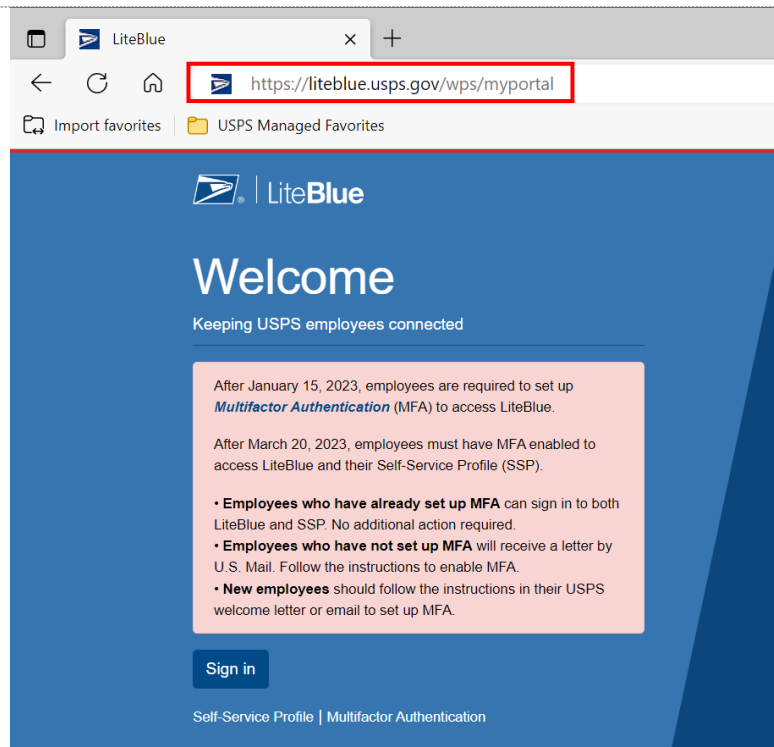
You can access your Self-Service Profile via the following options:

“*Self-Service Profile*” link on the LiteBlue sign in page.

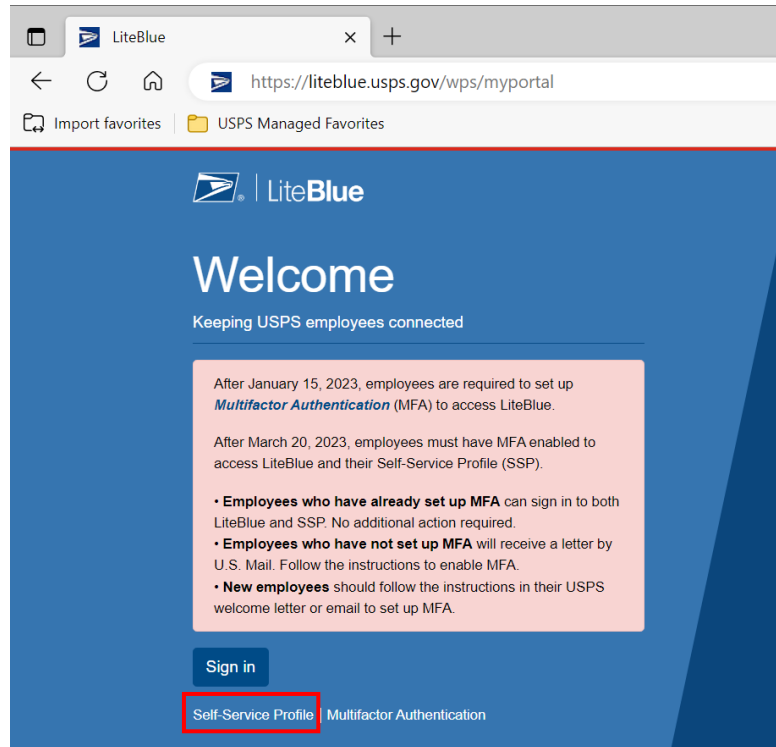
“*Self-Service Profile*” link under Employee Apps on the LiteBlue home page.

“*Self-Service Profile*” link under Resource Index on the LiteBlue home page.

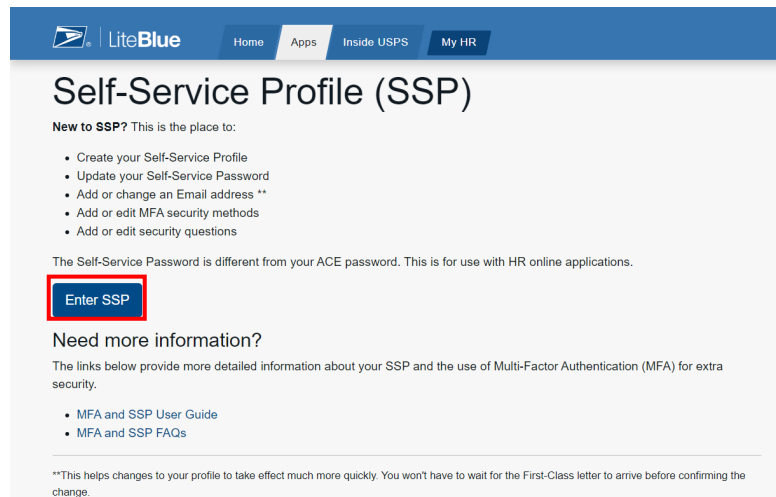
“*Self-Service Profile*” tab on the apps page in LiteBlue.



2. Click on the **Self-Service Profile** link.



3. Select **Enter SSP**.




4. The sign in page will open in a new tab.

Enter **Employee Identification Number (EIN)** and select **Next**.



Sign In

 After January 15, 2023, employees are required to set up Multifactor Authentication (MFA) to access LiteBlue.

Employee ID
Employee Identification Number (EIN)

Keep me signed in

Next

[Multifactor Authentication](#)


5. Enter **Password** and select **Verify**.

Click the eye icon to validate you typed your password correctly.



Verify with your password

Password



Verify

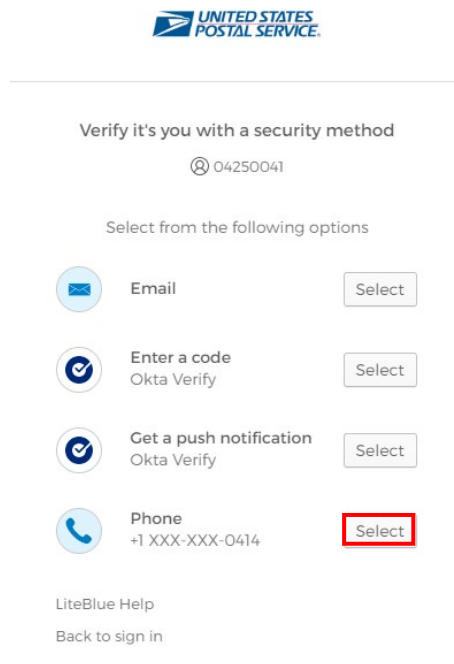
[Forgot password?](#)

[Back to sign in](#)

6. Click **Select** next to **Phone**.

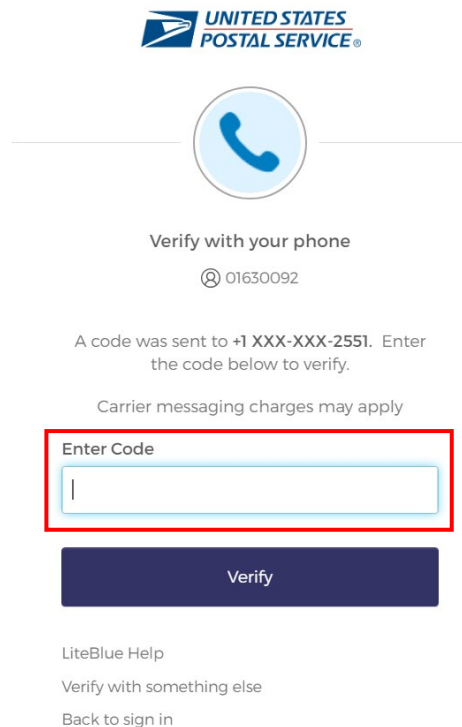
You will receive a six-digit code on your mobile phone.

Or verify it's you with another preconfigured security method.



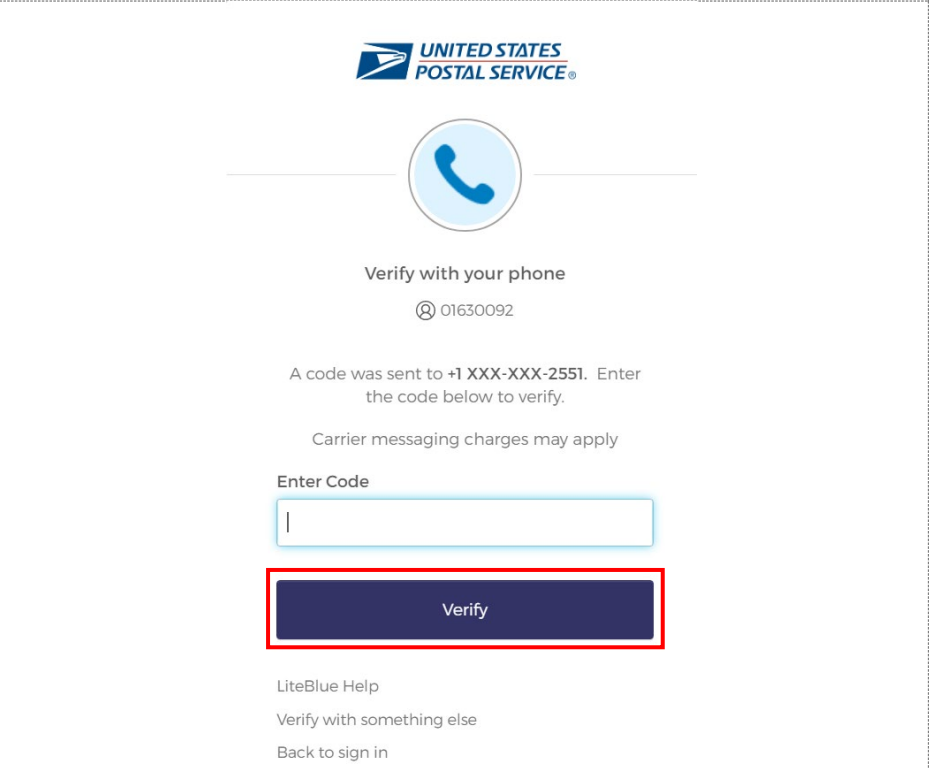
The screenshot shows the United States Postal Service logo at the top. Below it, the text reads "Verify it's you with a security method" followed by the phone number "04250041". Underneath, it says "Select from the following options". There are four options listed, each with a "Select" button: "Email", "Enter a code Okta Verify", "Get a push notification Okta Verify", and "Phone +1 XXX-XXX-0414". The "Phone" option and its "Select" button are highlighted with a red box. At the bottom, there are links for "LiteBlue Help" and "Back to sign in".

7. Enter code.



The screenshot shows the United States Postal Service logo at the top. Below it is a large blue telephone handset icon. The text reads "Verify with your phone" followed by the phone number "01630092". Below that, it says "A code was sent to +1 XXX-XXX-2551. Enter the code below to verify." and "Carrier messaging charges may apply". There is a text input field labeled "Enter Code" with a red border around it. Below the input field is a dark blue "Verify" button. At the bottom, there are links for "LiteBlue Help", "Verify with something else", and "Back to sign in".

8. Select **Verify**.



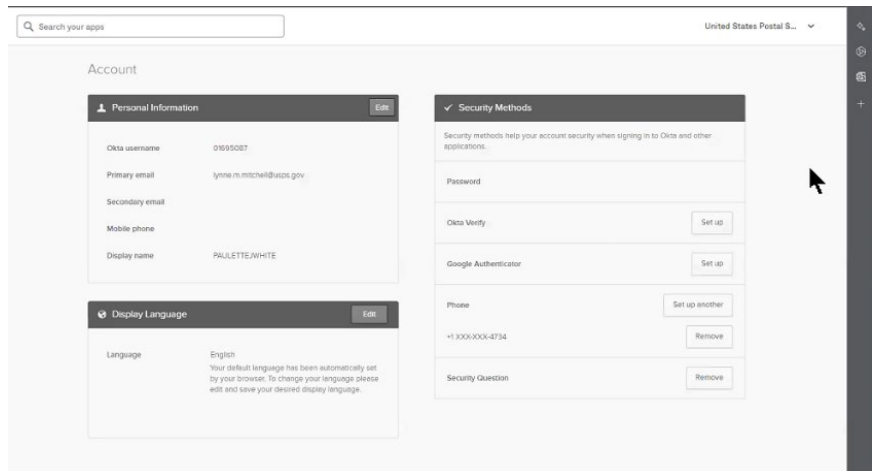
9. Your Self-Service Profile will appear.

On this page, you can:

- Create your Self-Service Password
- Add or change an email address
- Add or edit MFA security methods
- Add or edit your security question

You must enter your password and perform MFA when making changes in your Self-Service Profile.

After you update your Self-Service Profile, close the tab and navigate back to LiteBlue.

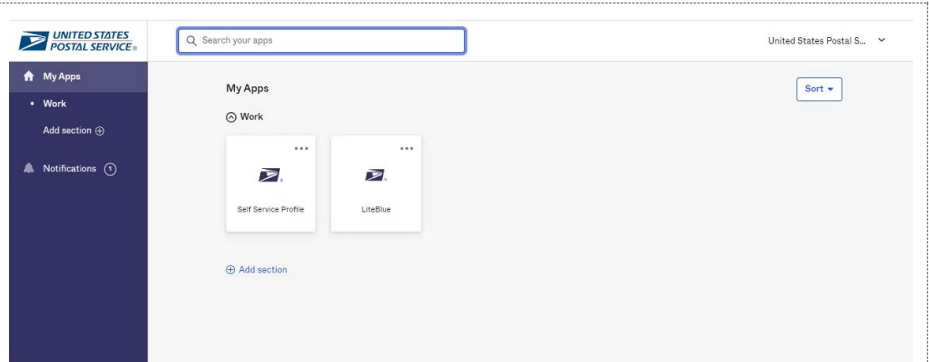


10. If you are redirected to the My Apps page, you can:

Click on the Self-Service Profile tile to return to your Self-Service Profile.

Click on the LiteBlue tile to return to LiteBlue.

Or close the tab and navigate back to LiteBlue.



How to access your Self-Service Profile in LiteBlue

1. On your computer or smartphone, open a web browser and navigate to LiteBlue: <https://liteblue.usps.gov>

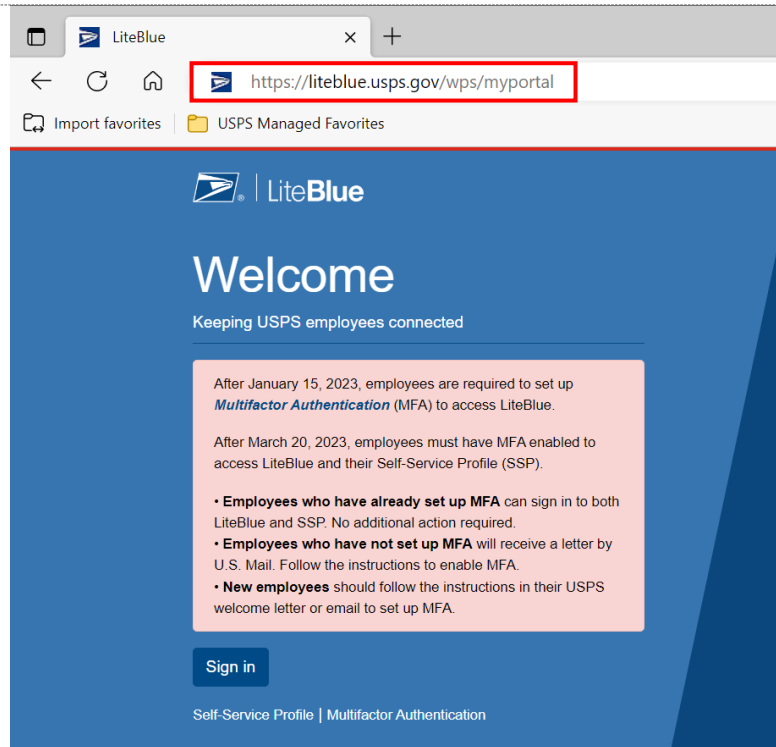
You can access your Self-Service Profile via the following options:

“*Self-Service Profile*” link on the LiteBlue sign in page.

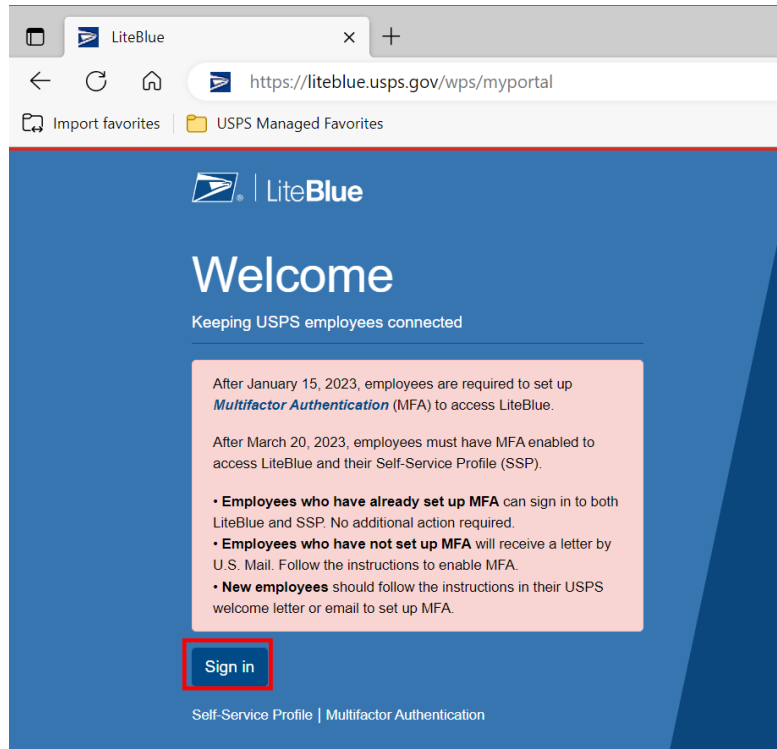
“*Self-Service Profile*” link under Employee Apps on the LiteBlue home page.

“*Self-Service Profile*” link under Resource Index on the LiteBlue home page.

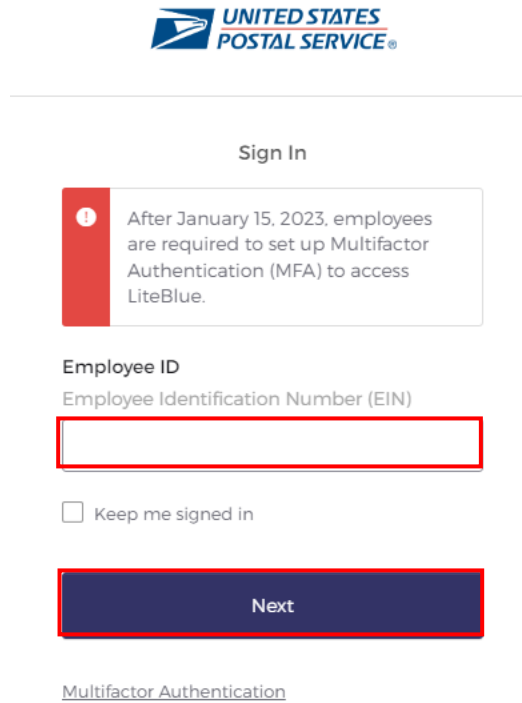
“*Self-Service Profile*” tab on the apps page in LiteBlue.



2. Select **Sign In**.

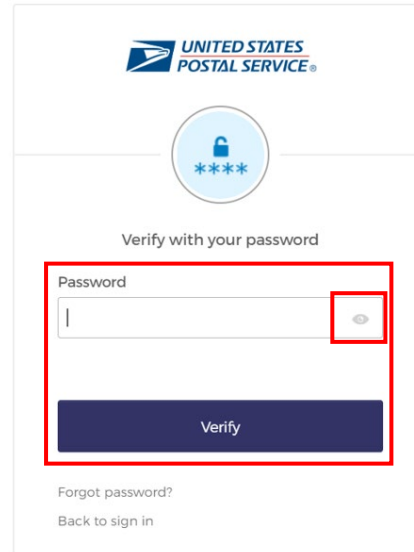


3. Enter **Employee Identification Number (EIN)** and select **Next**.



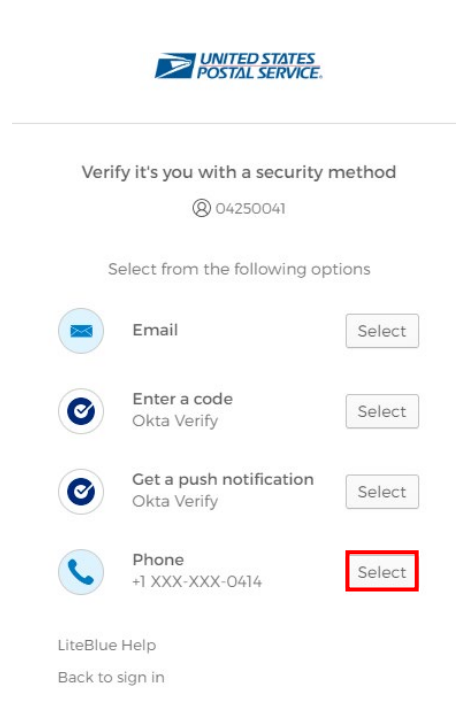
4. Enter **Password** and select **Verify**.

Click the eye icon to validate you typed your password correctly.



5. Click **Select** next to **Phone**.

You will receive a six-digit code on your mobile phone.



6. Enter code.



Verify with your phone

01630092

A code was sent to +1 XXX-XXX-2551. Enter the code below to verify.

Carrier messaging charges may apply

Enter Code

Verify

[LiteBlue Help](#)

[Verify with something else](#)

[Back to sign in](#)

7. Select Verify.



Verify with your phone

01630092

A code was sent to +1 XXX-XXX-2551. Enter the code below to verify.

Carrier messaging charges may apply

Enter Code

Verify

[LiteBlue Help](#)

[Verify with something else](#)

[Back to sign in](#)

8. Click on **Self-Service Profile** under Employee Apps.

Employee Apps

- Change of address
- Disability Self-ID
- eCareer
- eJob bidding
- eLRA
- eOPF
- ePayroll
- eReassign
- eRetire
- IM Barcode Generator
- Name change
- PostalEASE
- **New: Self-Service PIN Reset**
- **New: Self-Service Profile**
- Virtual timecard

Access these from any page using the Apps tab above.

9. Click **Enter SSP**.

Self-Service Profile (SSP)

New to SSP? This is the place to:

- Create your Self-Service Profile
- Update your Self-Service Password
- Add or change an Email address **
- Add or edit MFA security methods
- Add or edit security questions

The Self-Service Password is different from your ACE password. This is for use with HR online applications.

Enter SSP

Need more information?

The links below provide more detailed information about your SSP and the use of Multi-Factor Authentication (MFA) for extra security.

- MFA and SSP User Guide
- MFA and SSP FAQs

**This helps changes to your profile to take effect much more quickly. You won't have to wait for the First-Class letter to arrive before confirming the change.

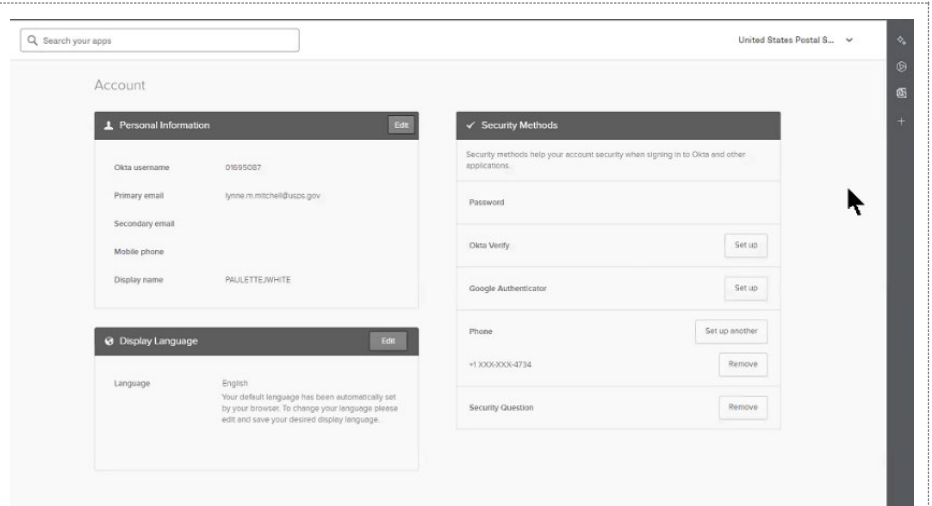
10. Your Self-Service Profile will open in a new tab.

On this page, you can:

- Create your Self-Service Password
- Add or change an email address
- Add or edit MFA security methods
- Add or edit your security question

You must enter your password and perform MFA when making changes in your Self-Service Profile.

After you update your Self-Service Profile, close the tab and navigate back to LiteBlue.

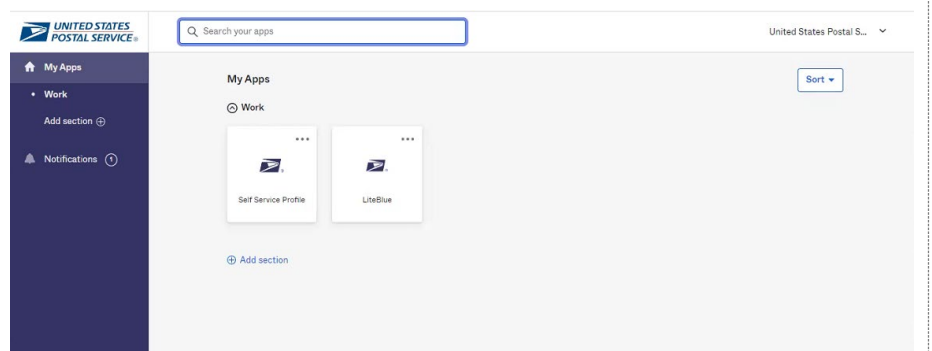


11. If you are redirected to the My Apps page, you can:

Click on the Self-Service Profile tile to return to your Self-Service Profile.

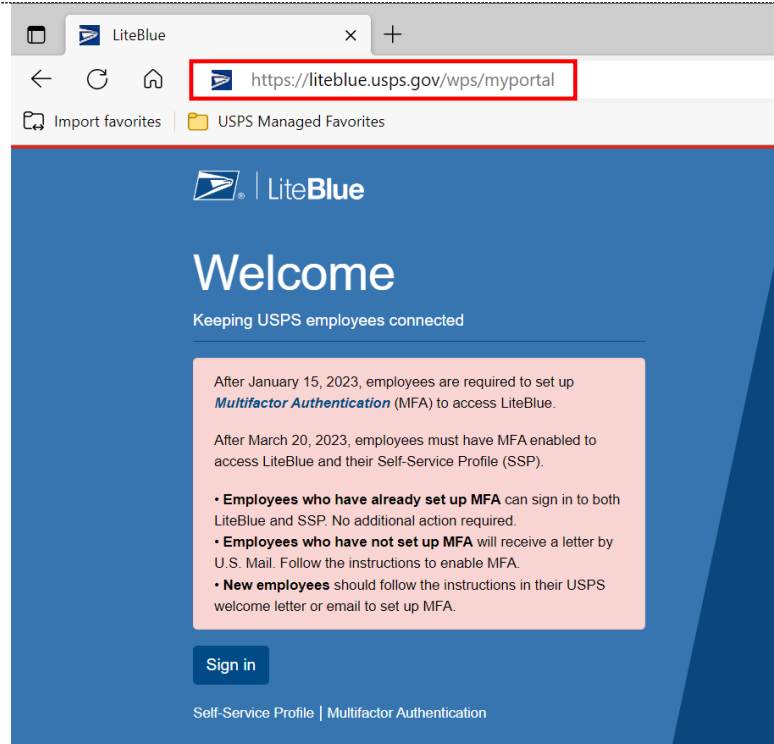
Click on the LiteBlue tile to return to LiteBlue.

Or close the tab and navigate back to LiteBlue.

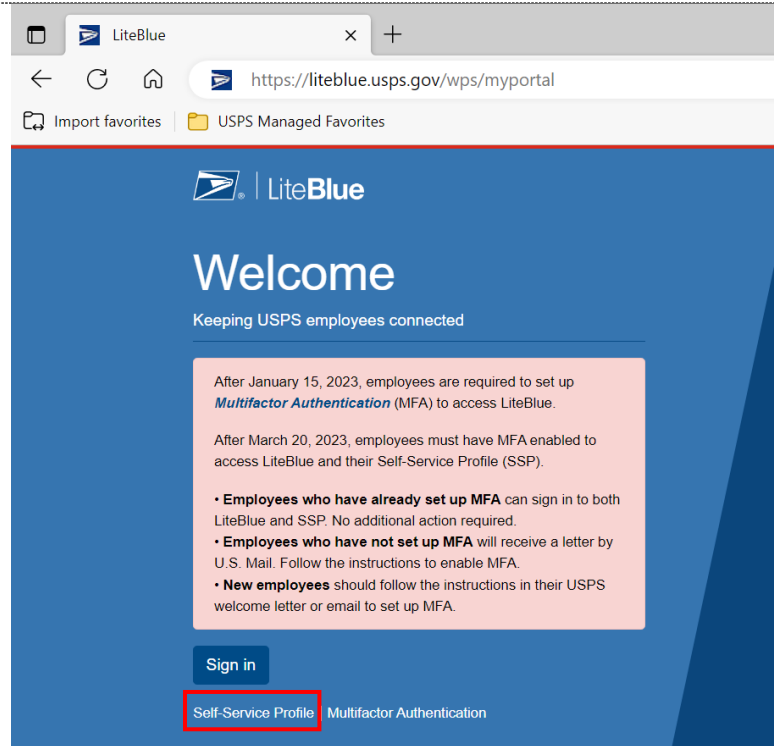


How to reset your Self-Service Profile Password if you forget your Security Question Answer

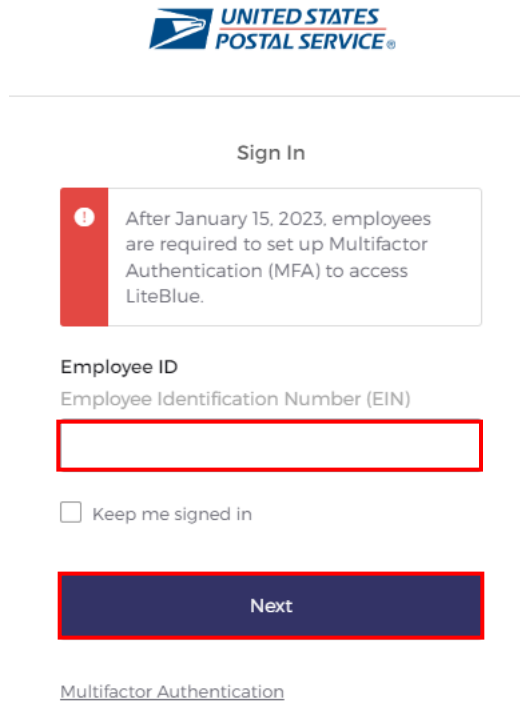
1. On your computer or smartphone, open a web browser and navigate to LiteBlue:
<https://liteblue.usps.gov>



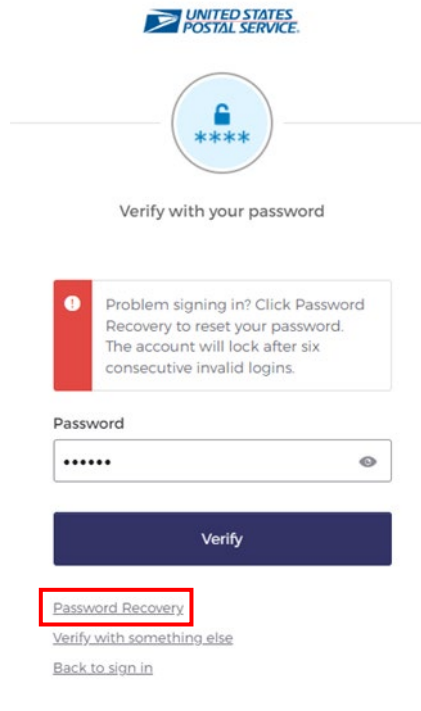
2. Select the **Self-Service Profile** link.



3. Enter **Employee Identification Number (EIN)** and select **Next**.



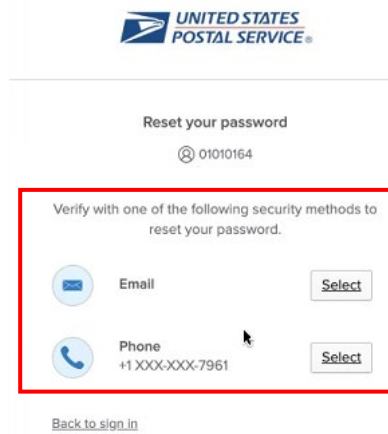
4. If you do not remember your password, select the **Password Recovery** link below the Verify button.



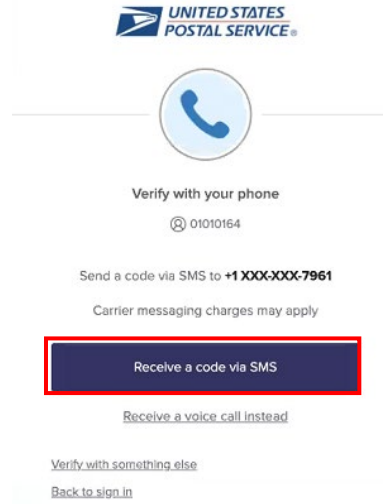
5. **Select** one of the MFA security methods to reset your password.

Phone (SMS) is used here for illustrative purposes.

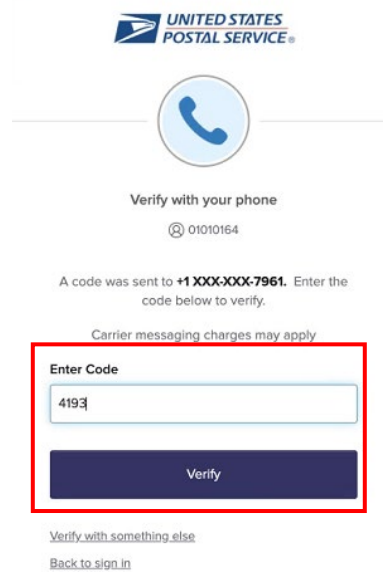
Only Email, Phone (SMS and Voice), and Okta Verify can be used for password recovery.



6. Select **Receive a code via SMS**.



7. Enter the six-digit code received via SMS and select **Verify**.



8. If you cannot remember the answer to your security question, select **Reset Password**.

9. Enter your **Employee ID, Birth Date, and Last 4 digits of SSN**.

USPS Self-Service Profile Password Reset

To reset your password provide the information below and then select "Request Reset".

* All fields are required.

OKTA EID: 01012585

Employee ID: *

Birth Date: *

Last 4 digits of SSN: *

Delivery Method Options: * First-Class Mail

Enter the code from the image below: *

Image Code:

10. Enter the code from the image below.

USPS Self-Service Profile Password Reset

To reset your password provide the information below and then select "Request Reset".
* All fields are required.

OKTA EID: 01012585

Employee ID: *

Birth Date: *

Last 4 digits of SSN: *

Delivery Method Options: * First-Class Mail

Enter the code from the image below: *

Image Code: 

11. Select **Request Reset**.

If all fields are entered correctly, you will be sent first-class mail with a temporary password.

USPS Self-Service Profile Password Reset

To reset your password provide the information below and then select "Request Reset".
* All fields are required.

OKTA EID: 01012585


Employee ID: *

Birth Date: *

Last 4 digits of SSN: *

Delivery Method Options: * First-Class Mail

Enter the code from the image below: *

Image Code: 

12. You will receive first-class mail with a **temporary password**.

The letter will include instructions on how to regain access to LiteBlue.

The **temporary password** is in the upper right-hand corner.

UNITED STATES POSTAL SERVICE
475 L'Enfant Plaza SW
Washington, DC 20260-4223



FOUR STATE BAR CODE
EMPLOYEE NAME
EMPLOYEE STREET ADDRESS
EMPLOYEE CITY, STATE ZIP+4

<Employee's name>

Our records indicate that you have:

- a) Requested a reset of your self-service password through Self-Service Profile (SSP) or with the Human Resources Shared Service Center (HRSSC) on **(Date)** at **(Time)**

OR

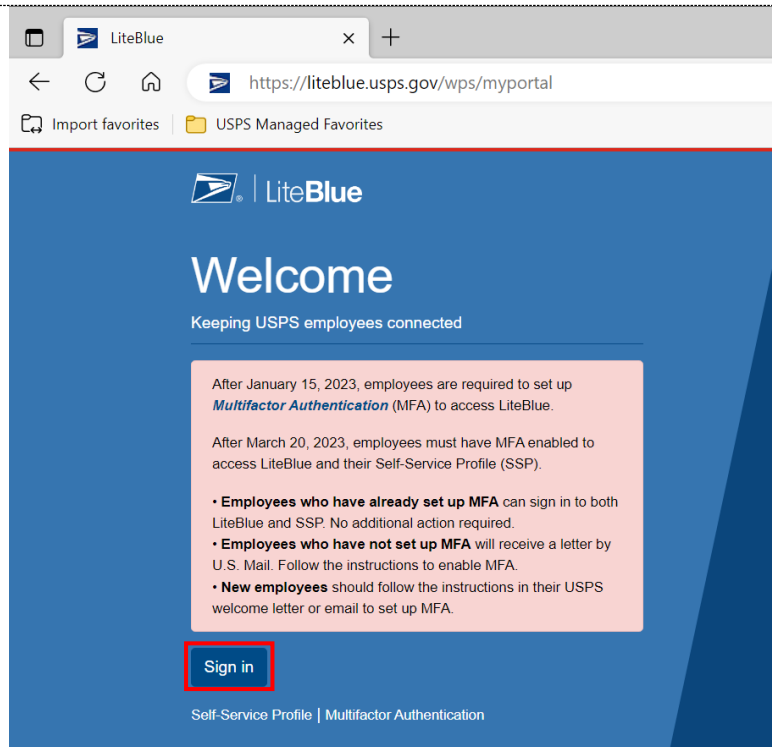
- b) Not performed a one-time reset to your SSP password and set up multifactor authentication (MFA) to access LiteBlue.

Your temporary self-service password is printed in the top right-hand corner of this letter, under your name. It is important that you keep this letter in a safe place.

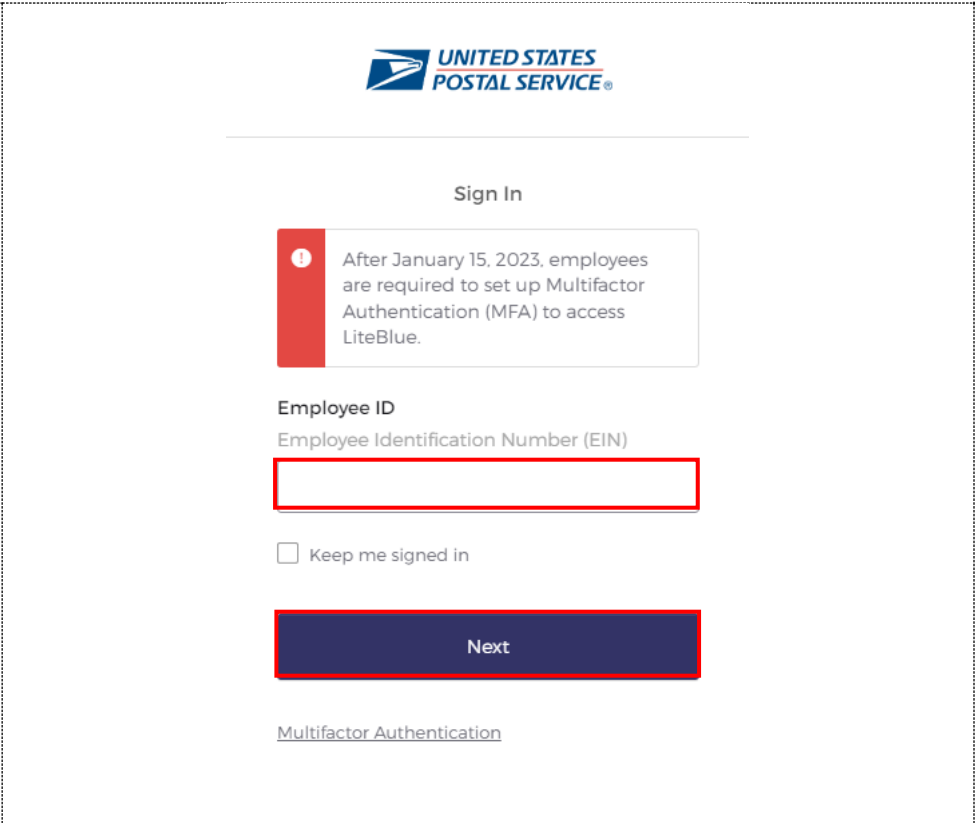
To regain access to USPS self-service applications, use your Employee Identification Number (EIN) and the temporary password to log in to LiteBlue (<https://liteblue.usps.gov>) and follow the prompts.

13. Navigate back to LiteBlue:
<https://liteblue.usps.gov>

Select **Sign In**.

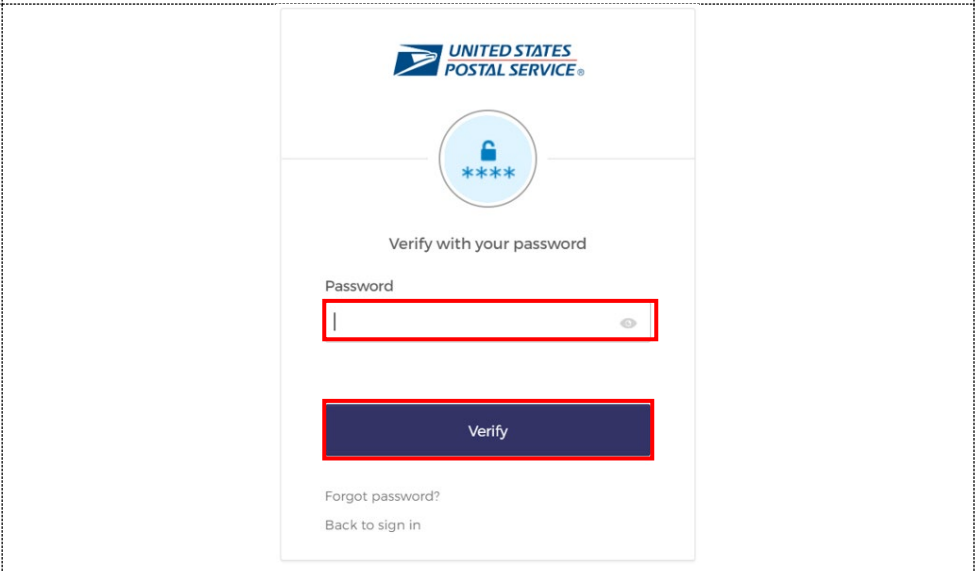


14. Enter **Employee Identification Number (EIN)** and select **Next**.



The screenshot shows the 'Sign In' page of the United States Postal Service portal. At the top is the USPS logo. Below it is the heading 'Sign In'. A red-bordered box contains an information icon and the text: 'After January 15, 2023, employees are required to set up Multifactor Authentication (MFA) to access LiteBlue.' Below this is the 'Employee ID' section, which includes the label 'Employee Identification Number (EIN)' and a red-bordered input field. A checkbox labeled 'Keep me signed in' is present below the input field. A dark blue 'Next' button is at the bottom of the form. Below the button is a link for 'Multifactor Authentication'.

15. Enter the **temporary password** you received via first-class mail and select **Verify**.

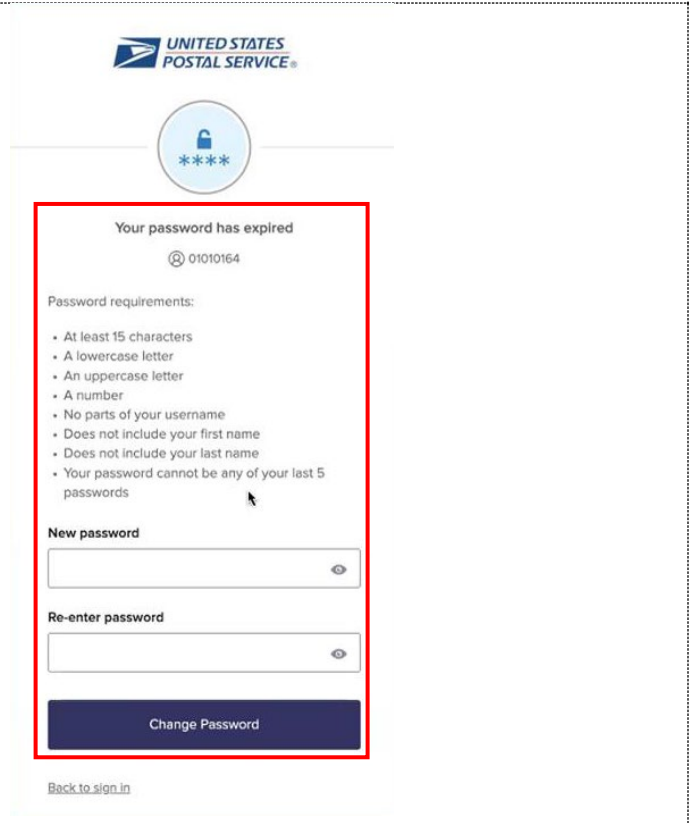


The screenshot shows the 'Verify with your password' page. At the top is the USPS logo. Below it is a circular icon with a lock and four asterisks. The heading 'Verify with your password' is centered. Below the heading is the label 'Password' and a red-bordered input field with a visibility toggle icon. A dark blue 'Verify' button is positioned below the input field. At the bottom of the page are two links: 'Forgot password?' and 'Back to sign in'.

16. You will then be prompted to change your password.

Enter (and re-enter) a new password that meets the password requirements on the screen.

Select **Change Password**.



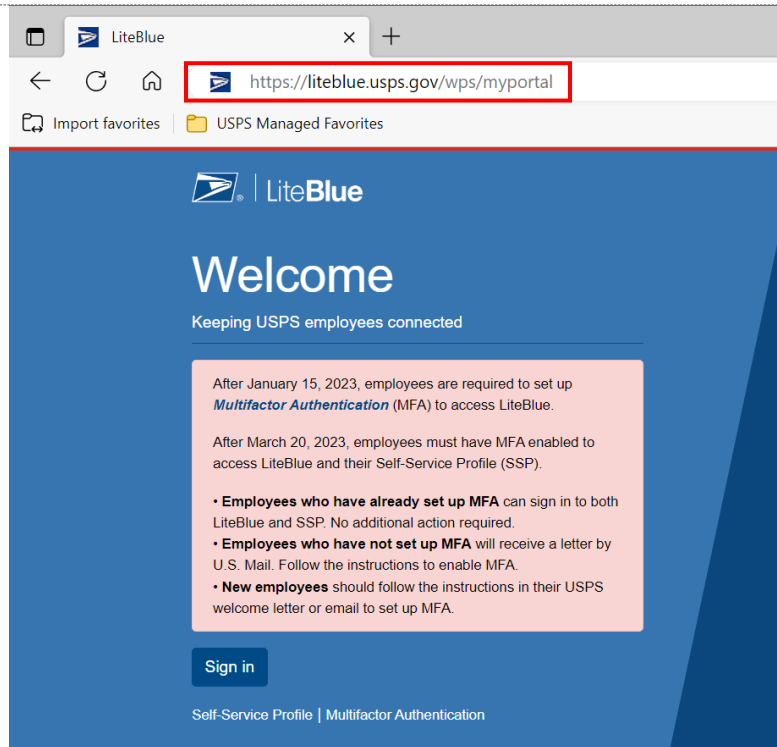
The screenshot shows the USPS password change interface. At the top is the USPS logo. Below it is a circular icon with a lock and four asterisks. The main content area is enclosed in a red border and contains the following elements:

- Your password has expired**
- Account ID: 01010164
- Password requirements:**
 - At least 15 characters
 - A lowercase letter
 - An uppercase letter
 - A number
 - No parts of your username
 - Does not include your first name
 - Does not include your last name
 - Your password cannot be any of your last 5 passwords
- New password** input field with a visibility toggle (eye icon)
- Re-enter password** input field with a visibility toggle (eye icon)
- Change Password** button

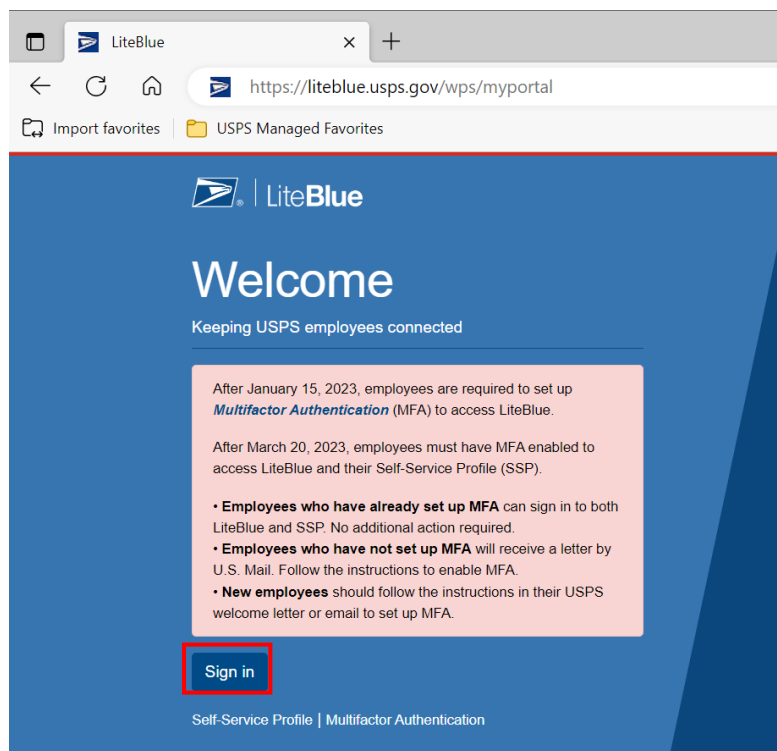
At the bottom of the form area is a link: [Back to sign in](#)

How to reset your Self-Service PIN in LiteBlue

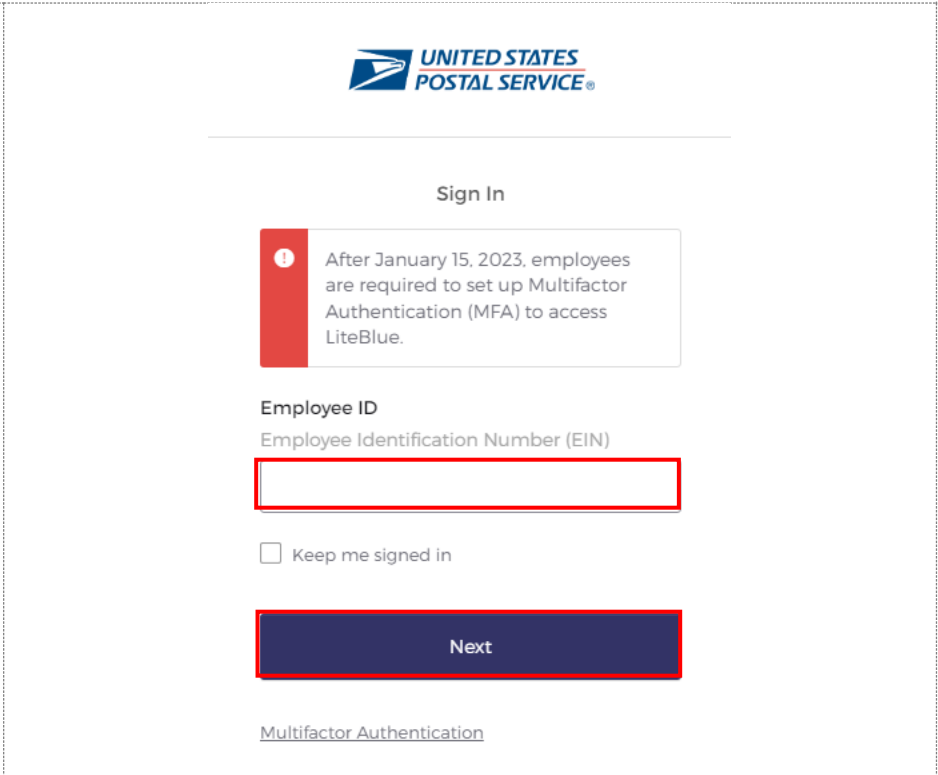
1. On your computer or smartphone, open a web browser and navigate to LiteBlue: <https://liteblue.usps.gov>



2. Select **Sign In**.



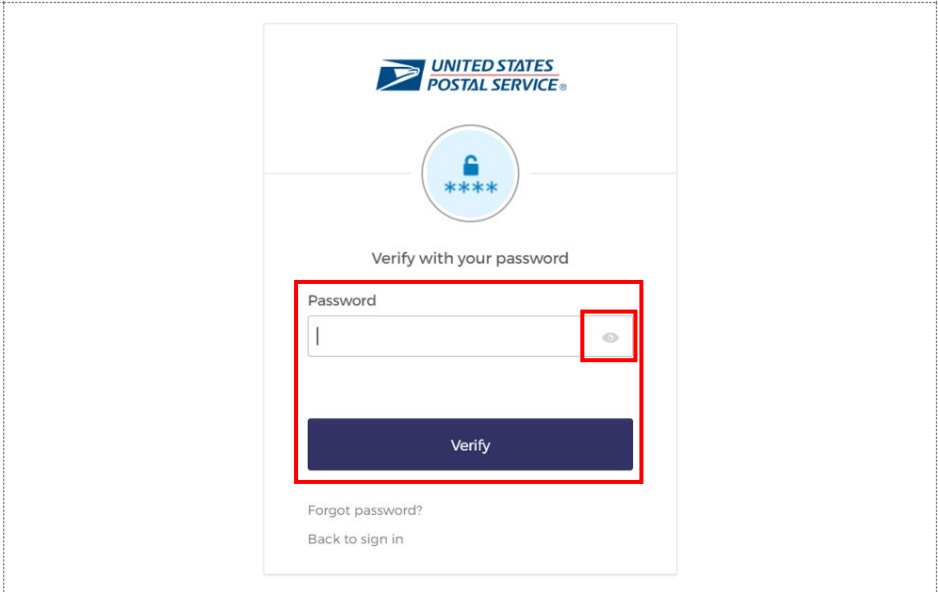
3. Enter **Employee Identification Number (EIN)** and select **Next**.



The screenshot shows the 'Sign In' page of the United States Postal Service portal. At the top is the USPS logo. Below it, the text 'Sign In' is centered. A red-bordered box highlights a message: 'After January 15, 2023, employees are required to set up Multifactor Authentication (MFA) to access LiteBlue.' Below this, the 'Employee ID' section is labeled 'Employee Identification Number (EIN)' and features a red-bordered input field. A checkbox for 'Keep me signed in' is present below the input field. A dark blue 'Next' button is highlighted with a red border. At the bottom, there is a link for 'Multifactor Authentication'.

4. Enter **Password** and select **Verify**.

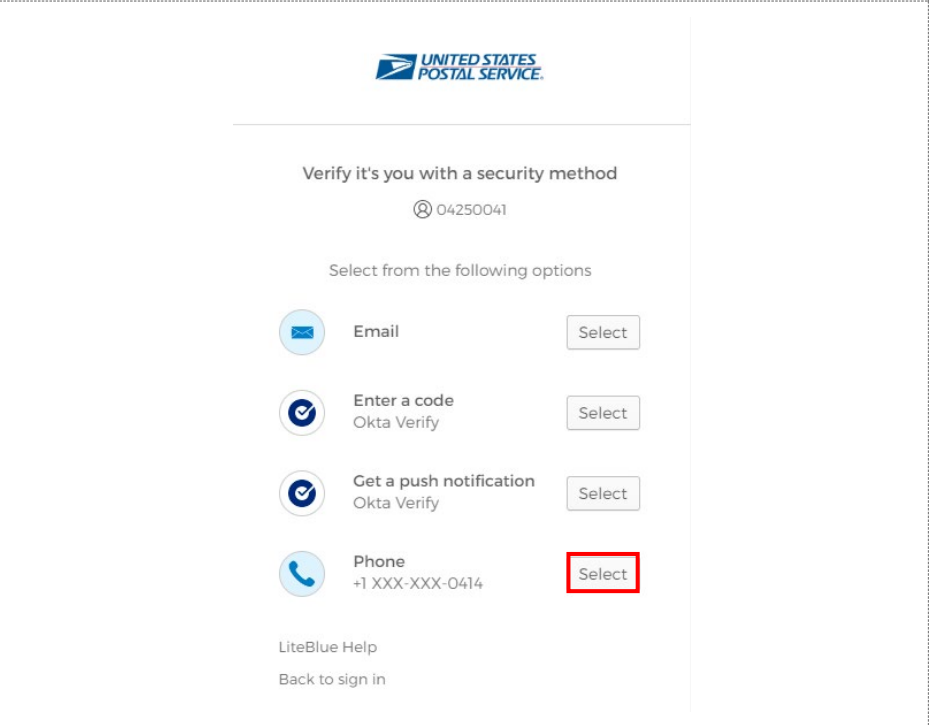
Click the eye icon to validate you typed your password correctly.



The screenshot shows the password verification page. At the top is the USPS logo. Below it is a circular icon with a lock and four asterisks. The text 'Verify with your password' is centered. A red-bordered box highlights the 'Password' input field, which contains a vertical cursor and a red-bordered eye icon to its right. Below the input field is a dark blue 'Verify' button. At the bottom, there are links for 'Forgot password?' and 'Back to sign in'.

5. Click **Select** next to **Phone**.

You will receive a six-digit code on your mobile phone.

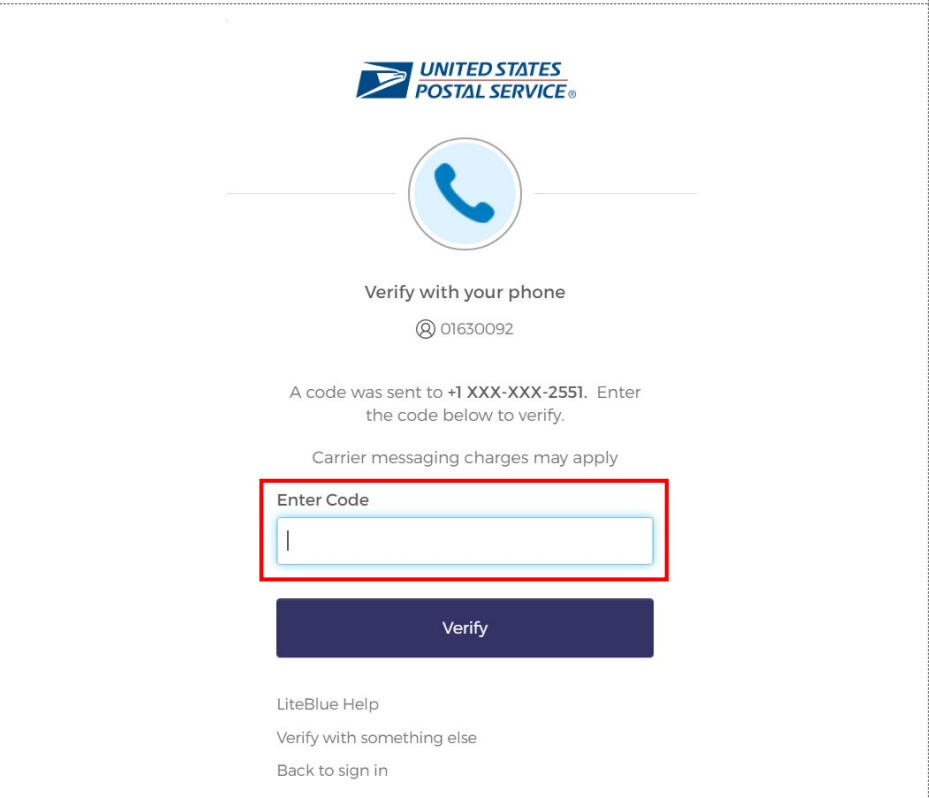


The screenshot shows the United States Postal Service verification interface. At the top is the USPS logo. Below it, the text reads "Verify it's you with a security method" followed by the account ID "04250041". A heading "Select from the following options" is followed by four choices, each with a "Select" button:

- Email
- Enter a code
Okta Verify
- Get a push notification
Okta Verify
- Phone
+1 XXX-XXX-0414

The "Phone" option and its "Select" button are highlighted with a red box. At the bottom, there are links for "LiteBlue Help" and "Back to sign in".

6. Enter code.



The screenshot shows the "Verify with your phone" screen. It features the USPS logo at the top, a large phone icon, and the account ID "01630092". The text states: "A code was sent to +1 XXX-XXX-2551. Enter the code below to verify." Below this is a note: "Carrier messaging charges may apply". A text input field labeled "Enter Code" is highlighted with a red box. Below the input field is a dark blue "Verify" button. At the bottom, there are links for "LiteBlue Help", "Verify with something else", and "Back to sign in".

7. Select **Verify**.



Verify with your phone

01630092

A code was sent to +1 XXX-XXX-2551. Enter the code below to verify.

Carrier messaging charges may apply

Enter Code

Verify

[LiteBlue Help](#)

[Verify with something else](#)

[Back to sign in](#)

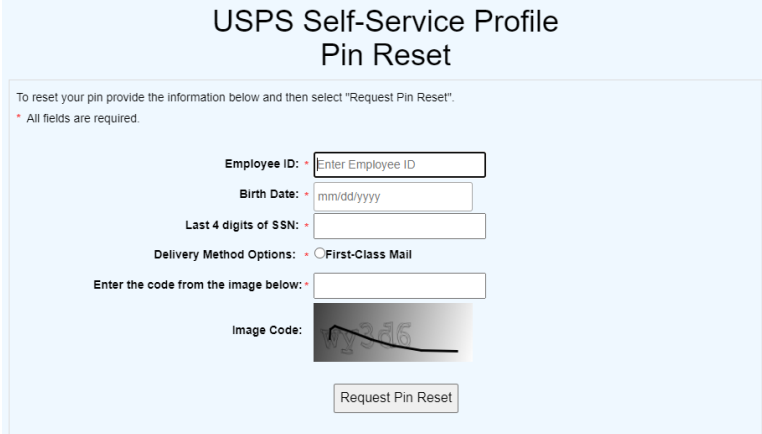
8. Click on **Self-Service PIN Reset** under Employee Apps.

Employee Apps

- Change of address
- Disability Self-ID
- eCareer
- eJob bidding
- eLRA
- eOPF
- ePayroll
- eReassign
- eRetire
- IM Barcode Generator
- Name change
- PostalEASE
- **New: Self-Service PIN Reset**
- **New: Self-Service Profile**
- Virtual timecard

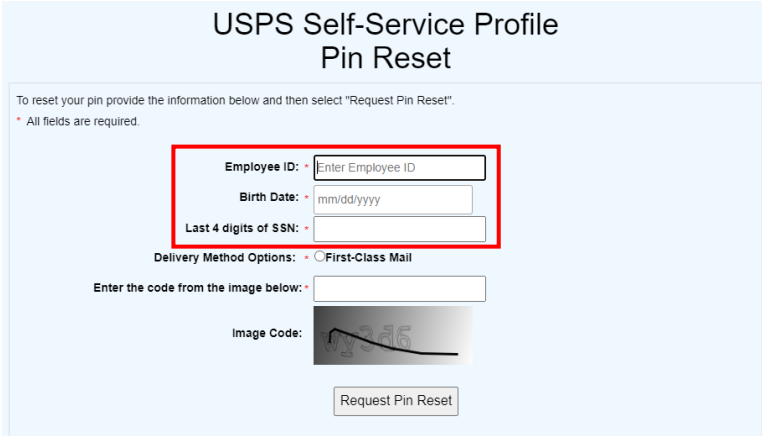
Access these from any page using the Apps tab above.

9. Click **Enter SSP**.



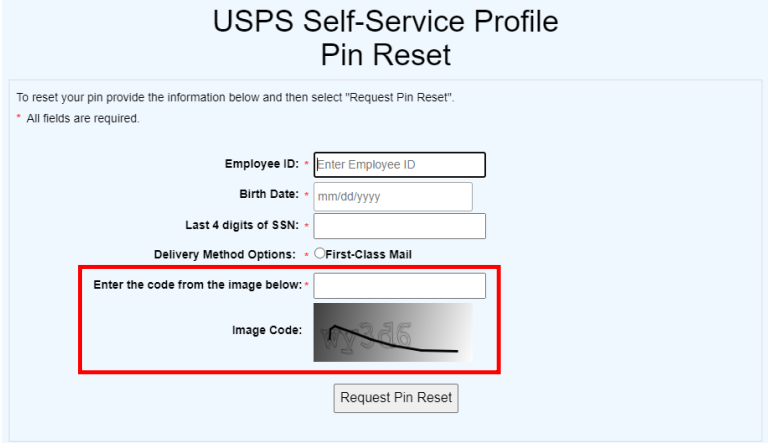
The screenshot shows the "USPS Self-Service Profile Pin Reset" form. At the top, it says "To reset your pin provide the information below and then select 'Request Pin Reset'." Below that, it states "* All fields are required." The form contains several input fields: "Employee ID" with a placeholder "Enter Employee ID", "Birth Date" with a placeholder "mm/dd/yyyy", "Last 4 digits of SSN" with a placeholder "-", "Delivery Method Options" with a radio button for "First-Class Mail", "Enter the code from the image below" with a placeholder "-", and "Image Code" with a small image showing a handwritten number "123456" and a line drawn through it. At the bottom right is a "Request Pin Reset" button.

10. Enter your **Employee ID, Birth Date, and Last 4 digits of SSN**.



This screenshot is identical to the one above, but a red rectangular box highlights the "Employee ID", "Birth Date", and "Last 4 digits of SSN" input fields, indicating where the user should enter their information.

11. Enter the code from the image below.



USPS Self-Service Profile
Pin Reset

To reset your pin provide the information below and then select "Request Pin Reset".
* All fields are required.


Employee ID:

Birth Date:

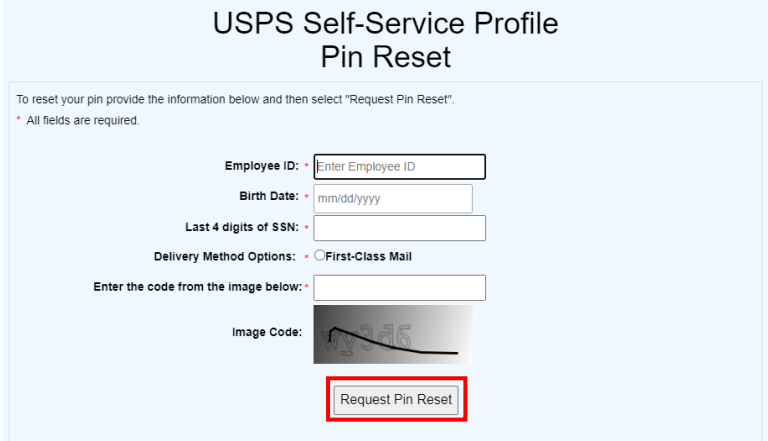
Last 4 digits of SSN:

Delivery Method Options: First-Class Mail

Enter the code from the image below:

Image Code: 

12. Select Request PIN Reset.



USPS Self-Service Profile
Pin Reset

To reset your pin provide the information below and then select "Request Pin Reset".
* All fields are required.


Employee ID:

Birth Date:

Last 4 digits of SSN:

Delivery Method Options: First-Class Mail

Enter the code from the image below:

Image Code: 

13. You will receive a letter via first-class mail with a new Self-Service PIN.

The PIN will appear in the upper right-hand corner of the letter.

UNITED STATES POSTAL SERVICE
475 L'Enfant Plaza SW
Washington, DC 20260-4223



FOUR STATE BAR CODE
EMPLOYEE NAME
EMPLOYEE STREET ADDRESS
EMPLOYEE CITY, STATE ZIP+4

SUBJECT: USPS Personal Identification Number (PIN)

Our records indicate that you requested that your USPS PIN be reset either through Self-Service Profile (SSP), by calling HRSSC, or requesting it through the PostalEASE Interactive Voice Response (IVR). Your USPS PIN has now been assigned a random four-digit number, included in this letter, under your name in the top right-hand corner. It is important that you keep this letter in a safe place.

You will use your USPS PIN in combination with your Employee Identification Number (EIN) to access the USPS Job Bidding IVR and the Employee Self-Service IVR, and the PostalEASE IVR. Your EIN is printed at the top of your earnings statement. When using the self-service telephone lines enter all eight digits of your EIN, even if the first digit is a zero (0).

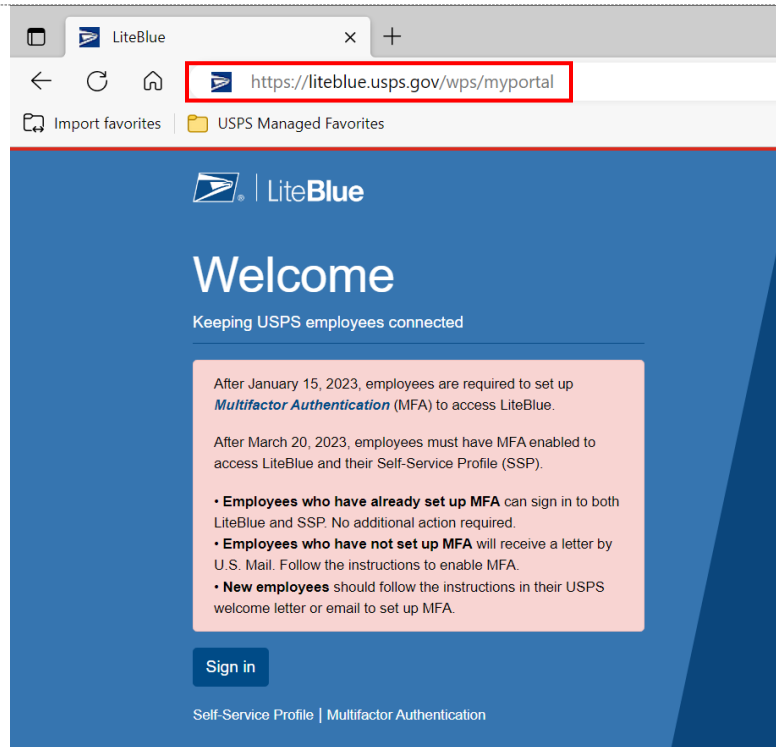
Many USPS self-service applications are available to employees and offer a convenient, confidential, and secure way to complete employee-elected activities. You can access these applications in several ways:

1. By calling the PostalEASE self-service line at 1-877-477-3273 Option 1.
2. By calling the Telephone Bidding toll free number at 1-877-477-3273 Option 2, with TDD access available at 1-866-260-7507

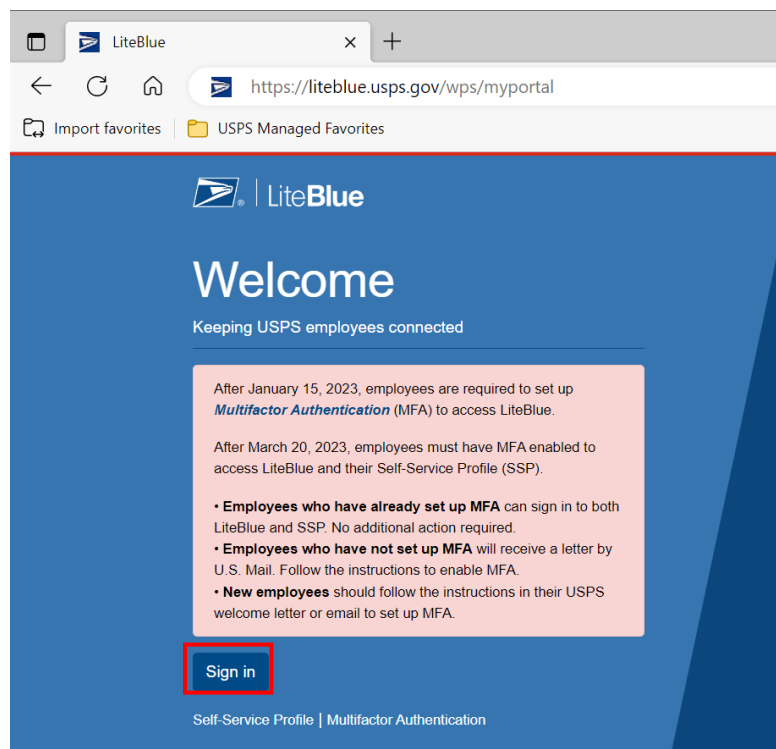
How to unlock your account in LiteBlue

1. On your computer or smartphone, open a web browser and navigate to LiteBlue: <https://liteblue.usps.gov>

Please note the self-service account unlock option is only available to users that have already set up MFA for LiteBlue.



2. Select **Sign In**.



3. Enter **Employee Identification Number (EIN)** and select **Next**.

UNITED STATES
POSTAL SERVICE®

Sign In

After January 15, 2023, employees are required to set up Multifactor Authentication (MFA) to access LiteBlue.

Employee ID
Employee Identification Number (EIN)

Keep me signed in

Next

[Multifactor Authentication](#)

4. If you see the “Your account is locked” error message, **select** one of the MFA security methods below to unlock your account.

Phone SMS is selected in the user guide for illustrative purposes.

UNITED STATES
POSTAL SERVICE®

Unlock account?

Your account is locked. Unlock your account using one of the MFA security methods below or call the HR Shared Service Center.

Employee ID
01524003

Email

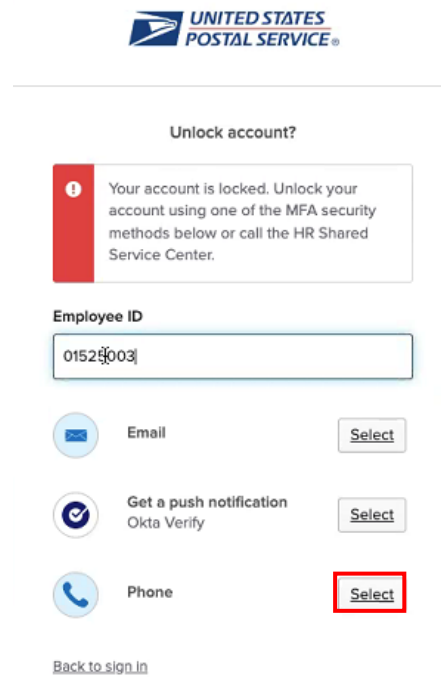
Get a push notification Okta Verify

Phone

[Back to sign in](#)

5. Click **Select** next to **Phone**.

You will receive a six-digit code on your mobile phone.



**UNITED STATES
POSTAL SERVICE®**

Unlock account?

i Your account is locked. Unlock your account using one of the MFA security methods below or call the HR Shared Service Center.

Employee ID
01525003

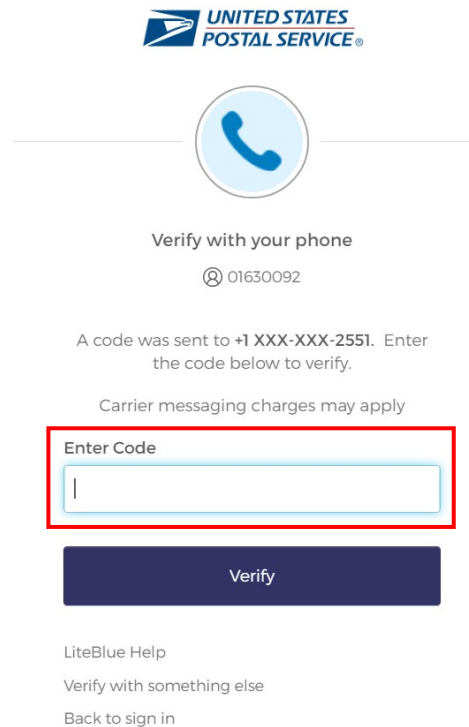
Email

Get a push notification Okta Verify

Phone

[Back to sign in](#)

6. Enter code.



**UNITED STATES
POSTAL SERVICE®**

Verify with your phone

01630092

A code was sent to +1 XXX-XXX-2551. Enter the code below to verify.

Carrier messaging charges may apply

Enter Code

Verify

[LiteBlue Help](#)
[Verify with something else](#)
[Back to sign in](#)

7. Select **Verify**.

8. You will now enter LiteBlue.

If you forgot your password, please navigate to your Self-Service Profile to reset your password.

Click [here](#) for instructions to access your Self-Service Profile.