

All of Us Researcher Workbench: Setting up your Login.gov profile.

After connecting your eRA Commons account (if required), you will be prompted to verify your identity with Login.gov. Click the text box “Verify your identity with Login.gov” to begin the process.

All of Us
RESEARCHER WORKBENCH

RESEARCHER WORKBENCH

Data Access Requirements

Please complete the necessary steps to gain access to the *All of Us* datasets.

Step 1
Complete Registration

RT Registered Tier data

Once registered, you'll have access to:

- Individual (not aggregated) data
- Identifying information removed
- Electronic health records
- Survey responses
- Physical measurements
- Wearable devices

REFRESH

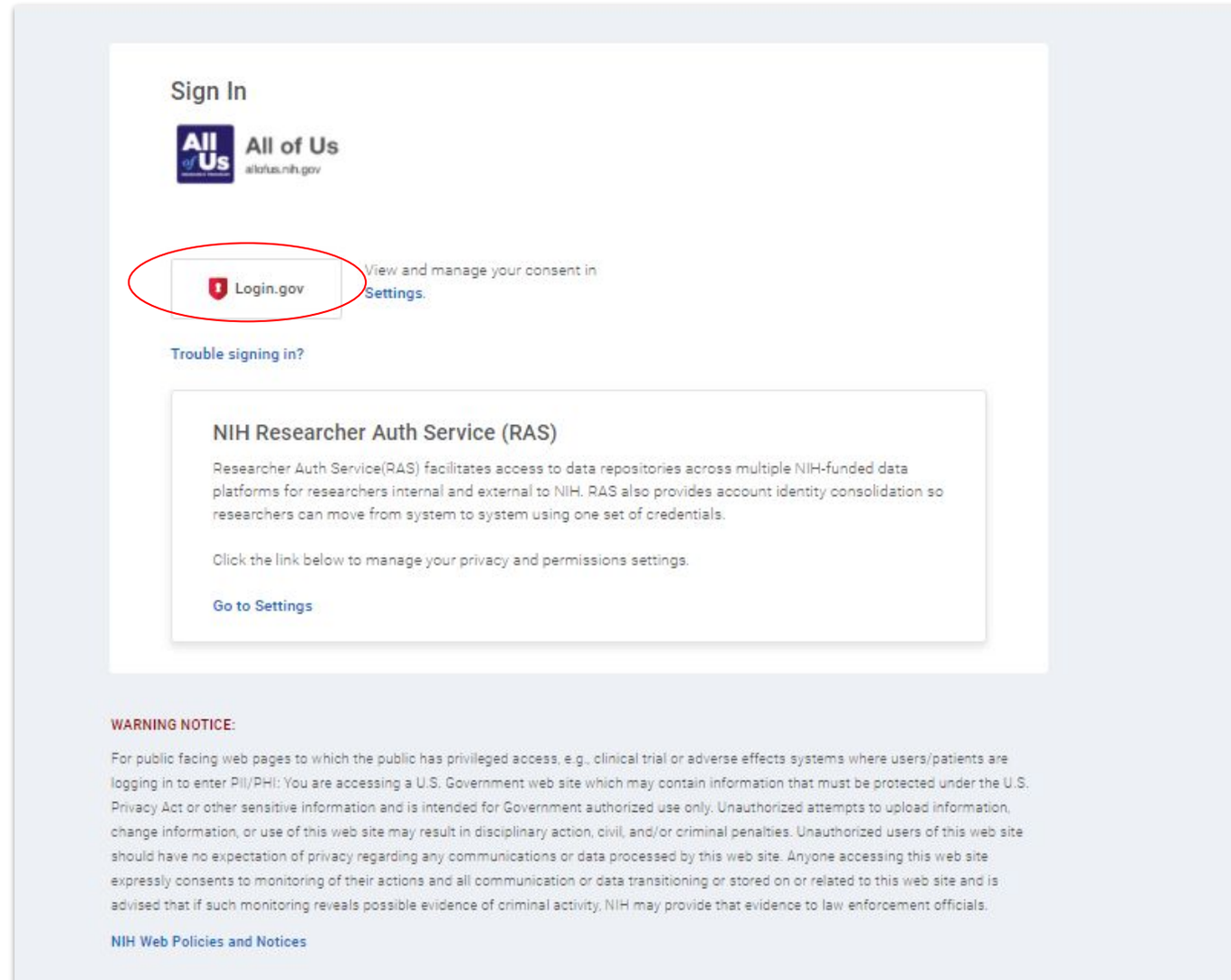
- Turn on Google 2-Step Verification
Completed on: Jan 24, 2020
- Connect your eRA Commons account
Completed on: Jan 24, 2020
- Verify your identity with Login.gov** ⓘ
- Complete *All of Us* research Registered Tier training
Bypassed on: Apr 29, 2020

Step 2
Sign the code of conduct

- Sign Data User Code of Conduct
Completed on: Jan 24, 2020

All of Us Researcher Workbench: Setting up your Login.gov profile.

You will be directed to a new page where you will need to click on the Login.gov icon.



The screenshot shows the "Sign In" page for the All of Us Researcher Workbench. At the top left, there is a "Sign In" heading and the All of Us logo with the URL "allotus.nih.gov". Below the logo, there is a button for "Login.gov" which is circled in red. To the right of the button, there is a link that says "View and manage your consent in Settings." Below the button, there is a link for "Trouble signing in?". In the center of the page, there is a box titled "NIH Researcher Auth Service (RAS)" which contains text explaining the service and a link to "Go to Settings". At the bottom of the page, there is a "WARNING NOTICE" section with a detailed disclaimer about the security and privacy of the site, and a link for "NIH Web Policies and Notices".

Sign In

 All of Us
allotus.nih.gov

 Login.gov [View and manage your consent in Settings.](#)

[Trouble signing in?](#)

NIH Researcher Auth Service (RAS)

Researcher Auth Service(RAS) facilitates access to data repositories across multiple NIH-funded data platforms for researchers internal and external to NIH. RAS also provides account identity consolidation so researchers can move from system to system using one set of credentials.

[Click the link below to manage your privacy and permissions settings.](#)

[Go to Settings](#)

WARNING NOTICE:

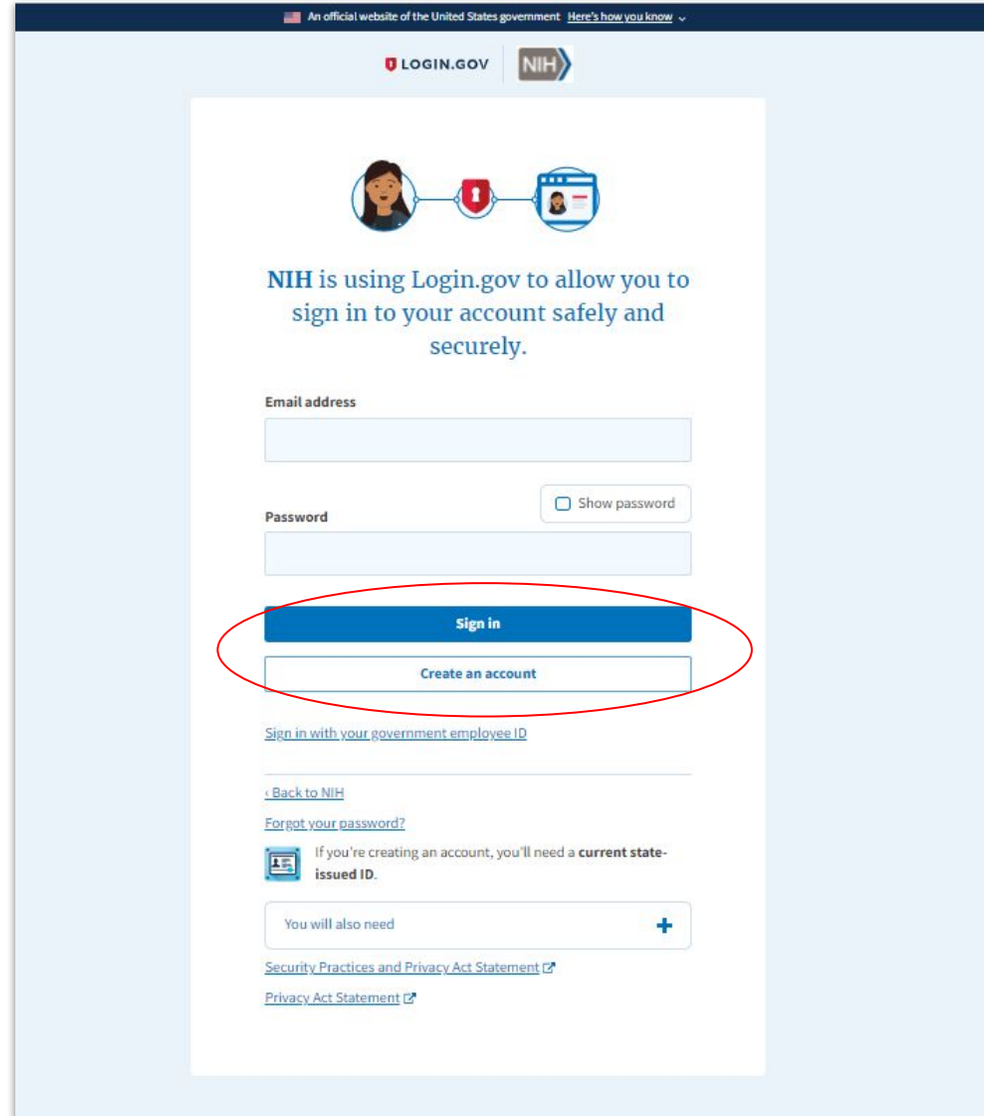
For public facing web pages to which the public has privileged access, e.g., clinical trial or adverse effects systems where users/patients are logging in to enter PII/PHI: You are accessing a U.S. Government web site which may contain information that must be protected under the U.S. Privacy Act or other sensitive information and is intended for Government authorized use only. Unauthorized attempts to upload information, change information, or use of this web site may result in disciplinary action, civil, and/or criminal penalties. Unauthorized users of this web site should have no expectation of privacy regarding any communications or data processed by this web site. Anyone accessing this web site expressly consents to monitoring of their actions and all communication or data transitioning or stored on or related to this web site and is advised that if such monitoring reveals possible evidence of criminal activity, NIH may provide that evidence to law enforcement officials.

[NIH Web Policies and Notices](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

Click 'Create an account' if you are a new user to Login.gov.

Click 'Sign in' if you are an existing Login.gov user and skip to slide nine.



An official website of the United States government. [Here's how you know](#)

LOGIN.GOV NIH

NIH is using Login.gov to allow you to sign in to your account safely and securely.

Email address

Password Show password

Sign in

Create an account

[Sign in with your government employee ID](#)

[Back to NIH](#)

[Forgot your password?](#)

 If you're creating an account, you'll need a **current state-issued ID**.

You will also need +

[Security Practices and Privacy Act Statement](#)

[Privacy Act Statement](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

On this page, you will be asked to:

1. Enter your institutional or personal email address
2. Select your language of preference
3. Read the Rules of Use and check the box next to “Check this box to accept the Login.gov Rules of Use”
4. Then click “Submit.”

An official website of the United States government [Here's how you know](#)

LOGIN.GOV NIH

Create your account

Enter your email address

Select your email language preference

Login.gov allows you to receive your email communication in English, Spanish or French.

English (default)

Español

Français

Check this box to accept the Login.gov [Rules of Use](#)

Submit

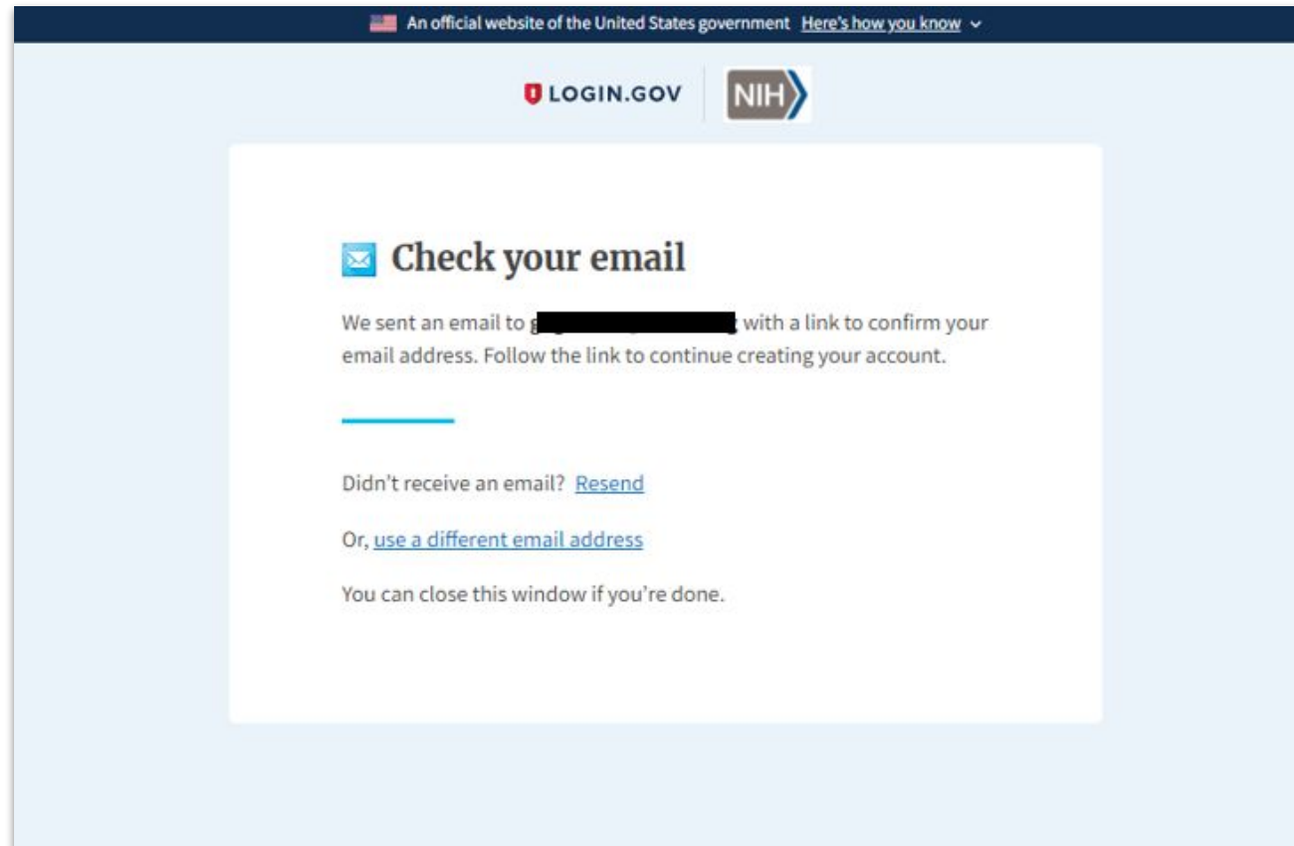
[Cancel](#)

[Security Practices and Privacy Act Statement](#)

[Privacy Act Statement](#)

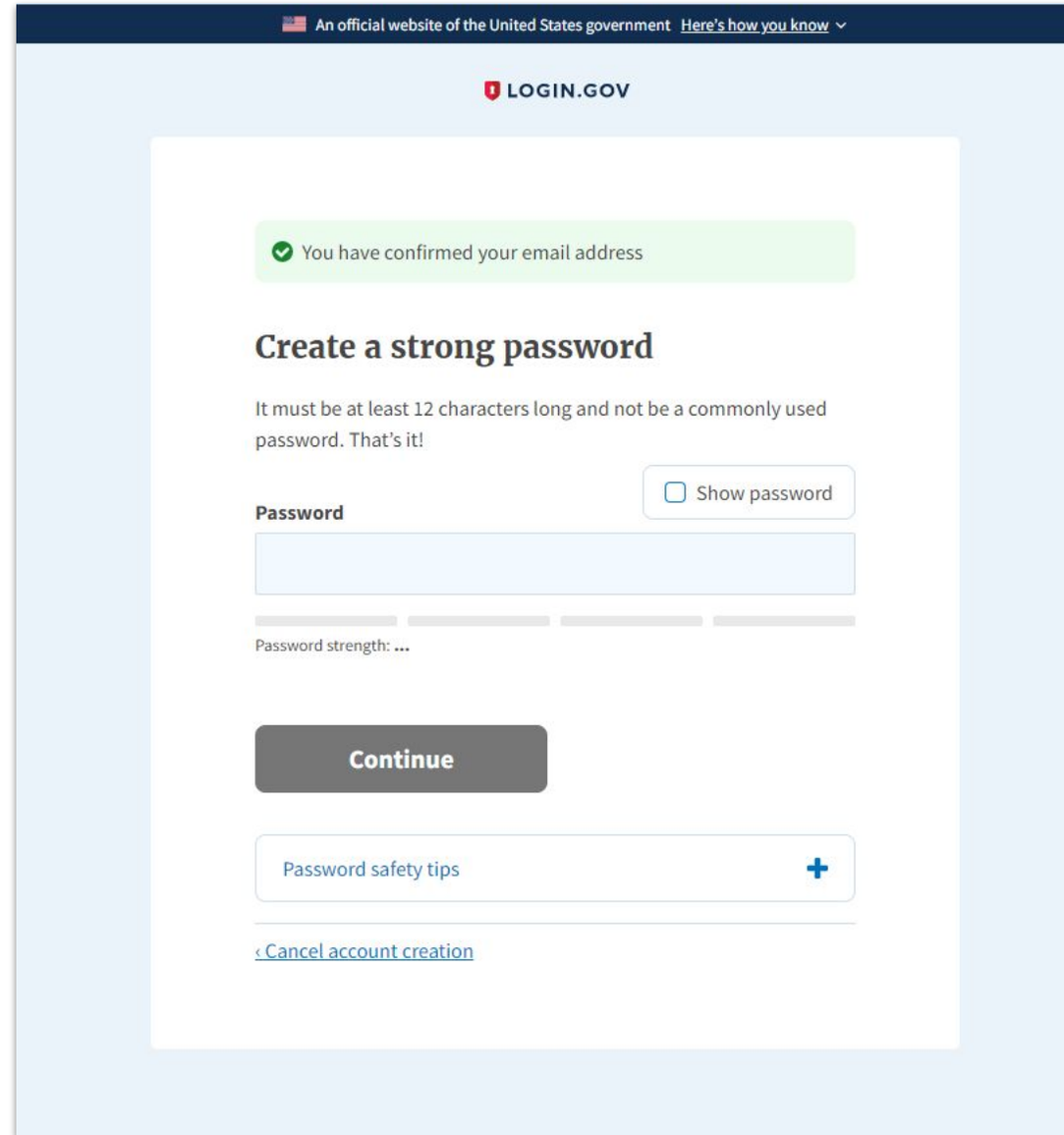
All of Us Researcher Workbench: Setting up your Login.gov profile.

Go to the email account you provided during the account creation stage to confirm your Login.gov account.



All of Us Researcher Workbench: Setting up your Login.gov profile.

After confirming your email, you will be prompted to create a password. Once you have entered an approved password, click “Continue.”



An official website of the United States government [Here's how you know](#) ▾

LOGIN.GOV

✔ You have confirmed your email address

Create a strong password

It must be at least 12 characters long and not be a commonly used password. That's it!

Password Show password

Password strength: ...

Continue

Password safety tips [+](#)

[← Cancel account creation](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

Select your preferred option to secure your account, then click Continue.

For this tutorial, we selected the Authentication application option.

Authentication method setup

Add a second layer of security so only you can sign in to your account.

Keep this information safe. You will be locked out and have to create a new account if you lose your authentication method.

Select an option to secure your account:

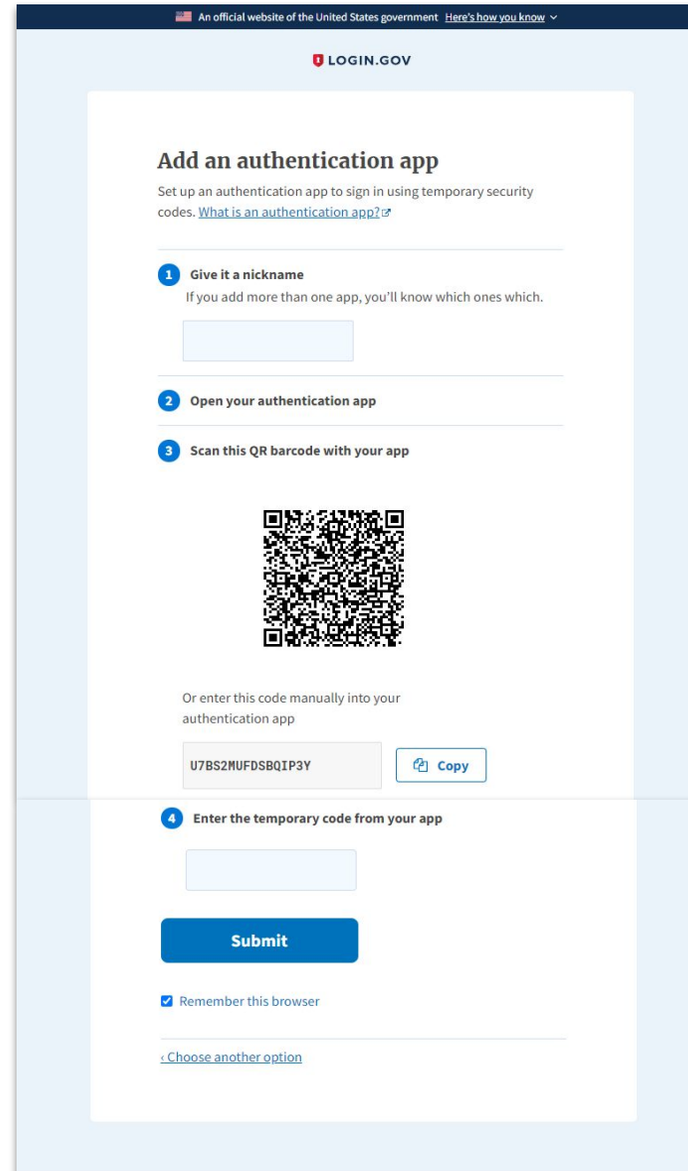
- Security key**
Use a security key that you have. It's a physical device that you plug in or that is built in to your computer or phone (it often looks like a USB flash drive). Recommended because it is more phishing resistant. **MORE SECURE**
- Government employee ID**
Insert your government or military PIV or CAC card and enter your PIN. **MORE SECURE**
- Authentication application**
Get codes from an app on your phone, computer, or tablet. Recommended because it is harder to intercept than texts or phone calls. **SECURE**
- Phone**
Get security codes by text message (SMS) or phone call. Please do not use web-based (VOIP) phone services. **LESS SECURE**
- Backup codes**
We'll give you 10 codes. You can use backup codes as your only authentication method, but it is the least recommended method since notes can get lost. Keep them in a safe place. **LEAST SECURE**

Continue

[Cancel account creation](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

If you chose to use an authentication application, follow the prompts on your screen and click “Submit” once step 4 on this screen is complete.



An official website of the United States government [Here's how you know](#) ▾

LOGIN.GOV

Add an authentication app

Set up an authentication app to sign in using temporary security codes. [What is an authentication app?](#)

- 1 Give it a nickname**
If you add more than one app, you'll know which ones which.
- 2 Open your authentication app**
- 3 Scan this QR barcode with your app**


Or enter this code manually into your authentication app

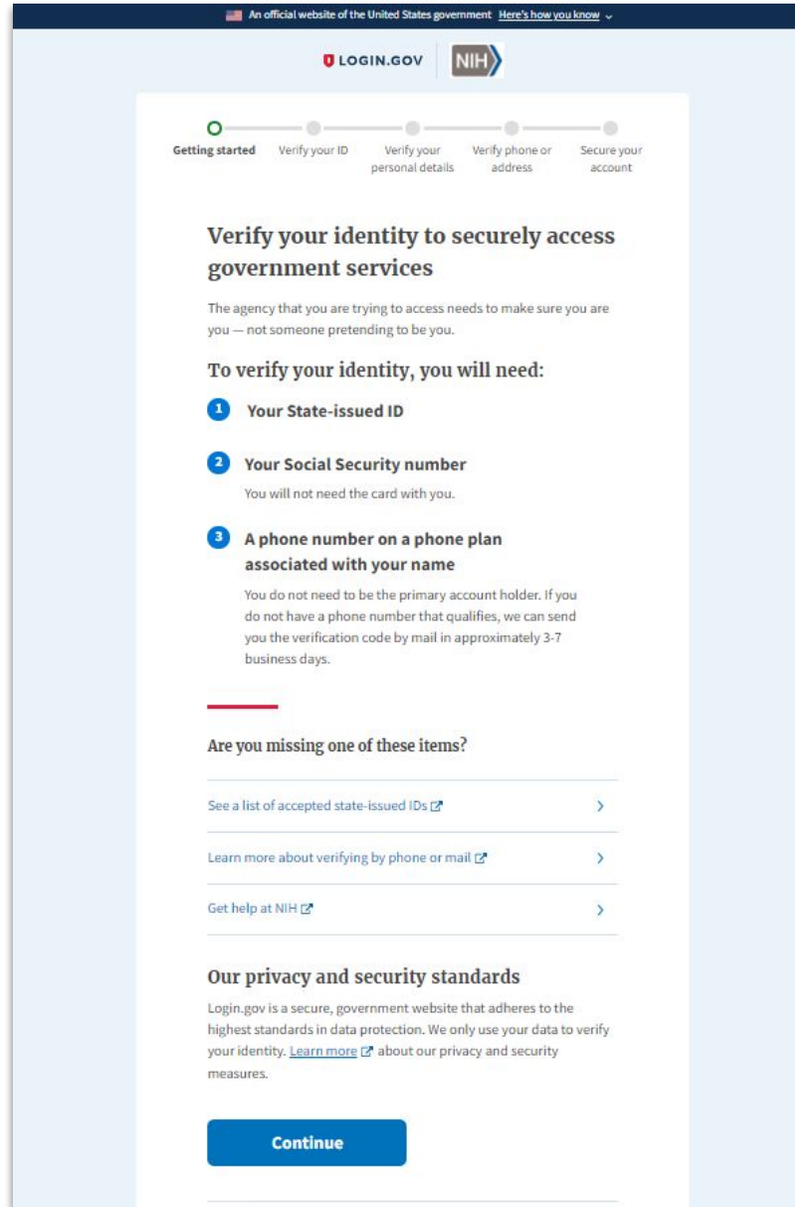
- 4 Enter the temporary code from your app**

Remember this browser

[Choose another option](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

Now you will verify your identity. Make sure you have all of the required information available to you before proceeding.



An official website of the United States government [Here's how you know](#)

LOGIN.GOV NIH

Getting started Verify your ID Verify your personal details Verify phone or address Secure your account

Verify your identity to securely access government services

The agency that you are trying to access needs to make sure you are you — not someone pretending to be you.

To verify your identity, you will need:

- 1 Your State-issued ID**
- 2 Your Social Security number**
You will not need the card with you.
- 3 A phone number on a phone plan associated with your name**
You do not need to be the primary account holder. If you do not have a phone number that qualifies, we can send you the verification code by mail in approximately 3-7 business days.

Are you missing one of these items?

- [See a list of accepted state-issued IDs](#)
- [Learn more about verifying by phone or mail](#)
- [Get help at NIH](#)

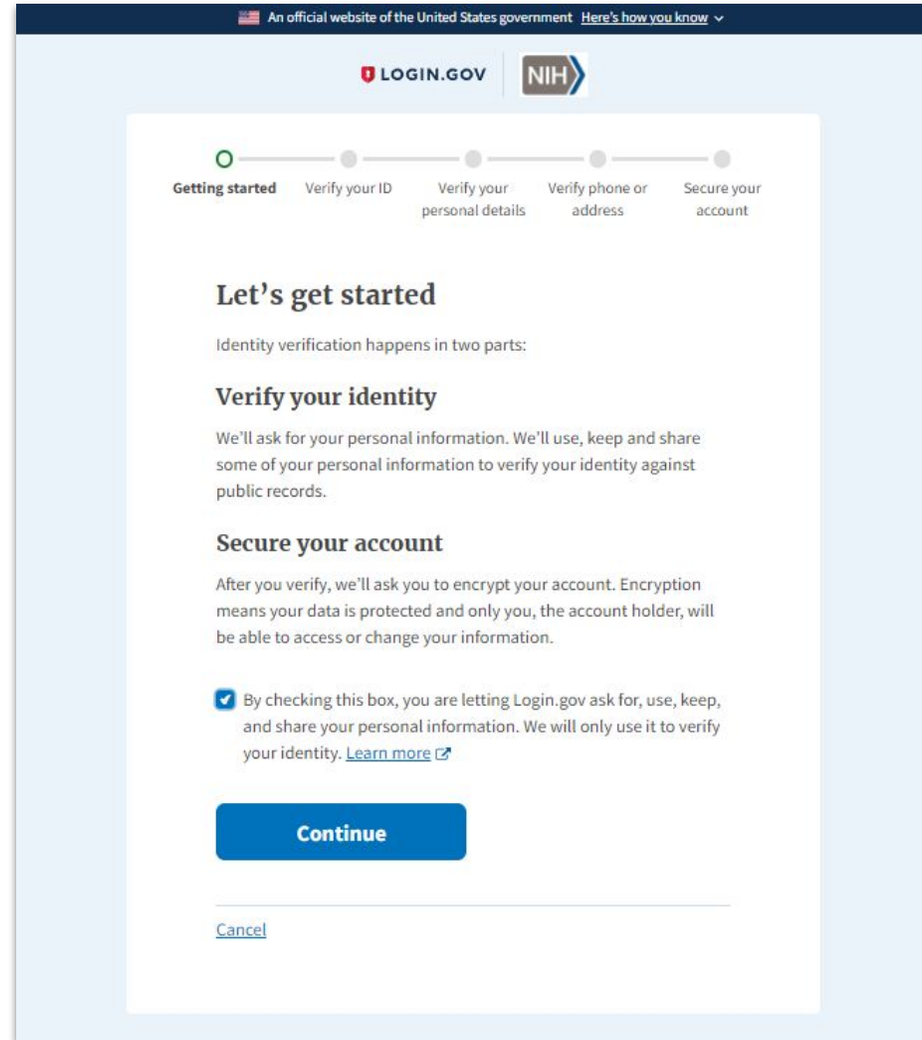
Our privacy and security standards

Login.gov is a secure, government website that adheres to the highest standards in data protection. We only use your data to verify your identity. [Learn more](#) about our privacy and security measures.

[Continue](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

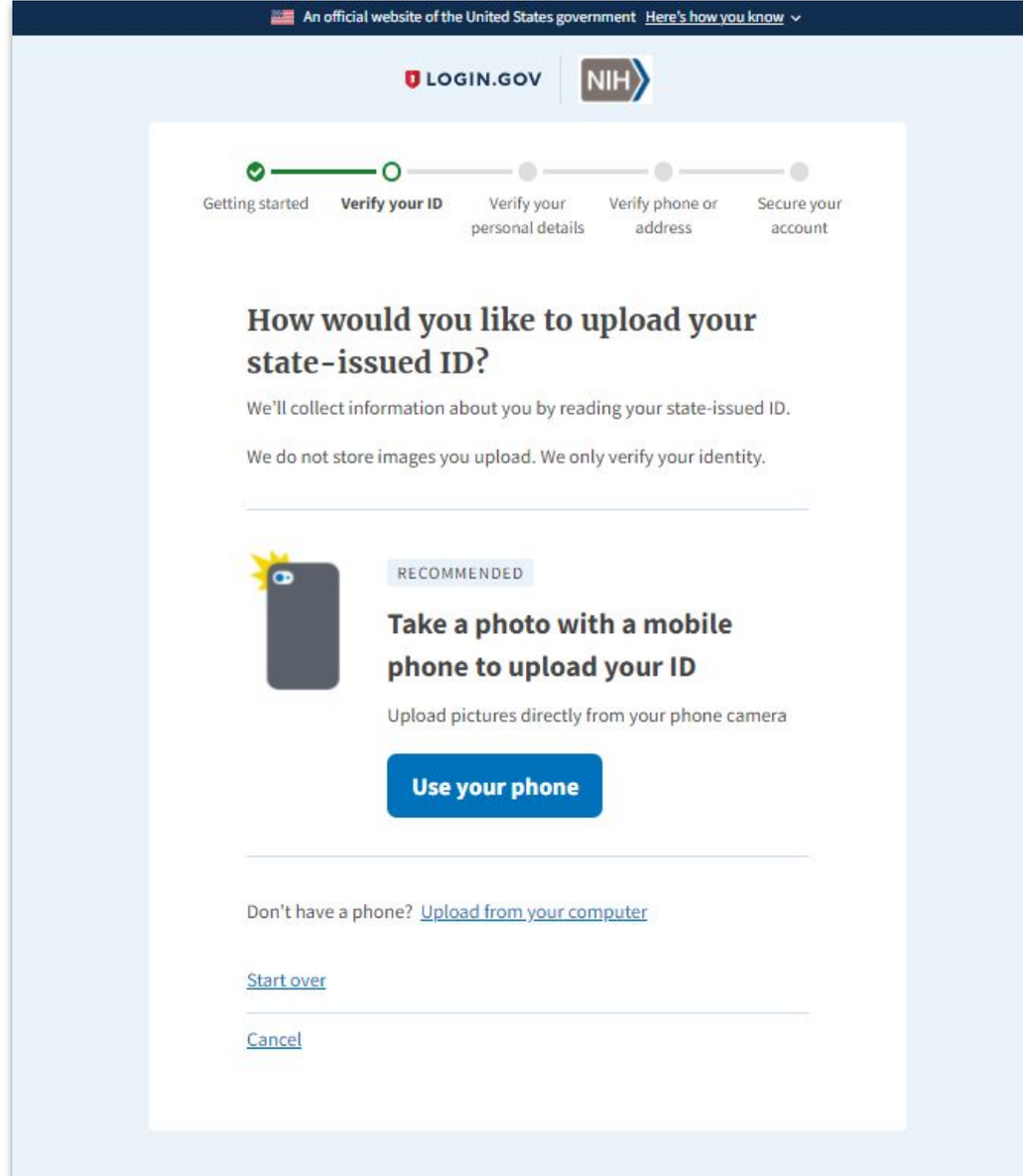
Read the instructions and then check the box about sharing your information for identity verification. Then click “Continue.”



The screenshot shows the Login.gov profile setup page for NIH. At the top, it says "An official website of the United States government" and "Here's how you know". Below that are the "LOGIN.GOV" and "NIH" logos. A progress bar at the top indicates five steps: "Getting started" (active), "Verify your ID", "Verify your personal details", "Verify phone or address", and "Secure your account". The main heading is "Let's get started". Below this, it says "Identity verification happens in two parts:". The first part is "Verify your identity", with the text: "We'll ask for your personal information. We'll use, keep and share some of your personal information to verify your identity against public records." The second part is "Secure your account", with the text: "After you verify, we'll ask you to encrypt your account. Encryption means your data is protected and only you, the account holder, will be able to access or change your information." There is a checked checkbox with the text: "By checking this box, you are letting Login.gov ask for, use, keep, and share your personal information. We will only use it to verify your identity. [Learn more](#)". At the bottom, there is a blue "Continue" button and a "Cancel" link.

All of Us Researcher Workbench: Setting up your Login.gov profile.

Click 'Use your phone' to take a picture of your ID using your mobile device. You may also upload a picture of your ID from your computer.



An official website of the United States government [Here's how you know](#)

LOGIN.GOV NIH

Getting started **Verify your ID** Verify your personal details Verify phone or address Secure your account

How would you like to upload your state-issued ID?

We'll collect information about you by reading your state-issued ID.

We do not store images you upload. We only verify your identity.

 **RECOMMENDED**

Take a photo with a mobile phone to upload your ID

Upload pictures directly from your phone camera

[Use your phone](#)

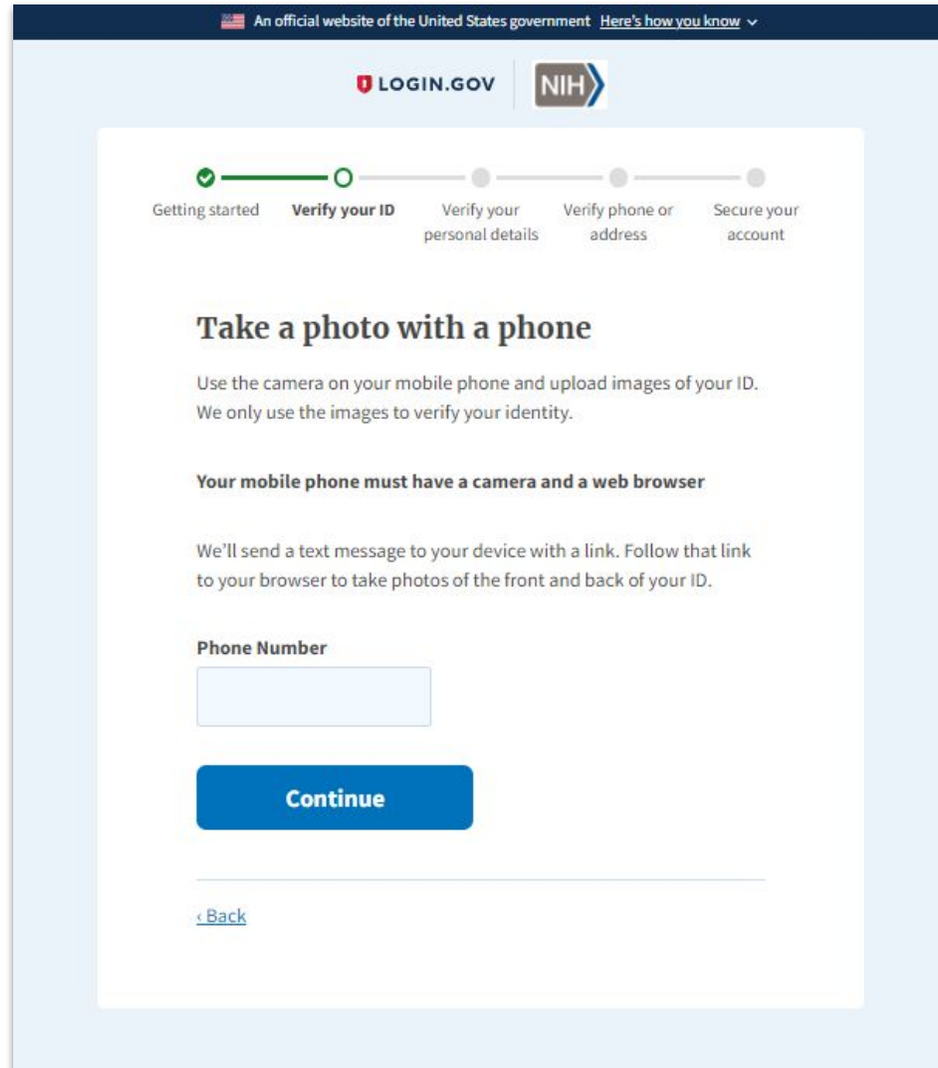
Don't have a phone? [Upload from your computer](#)

[Start over](#)

[Cancel](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

To take a photo with your phone, enter your mobile phone number then click “Continue.”



An official website of the United States government [Here's how you know](#) ▾

LOGIN.GOV NIH

Getting started **Verify your ID** Verify your personal details Verify phone or address Secure your account

Take a photo with a phone

Use the camera on your mobile phone and upload images of your ID. We only use the images to verify your identity.

Your mobile phone must have a camera and a web browser

We'll send a text message to your device with a link. Follow that link to your browser to take photos of the front and back of your ID.

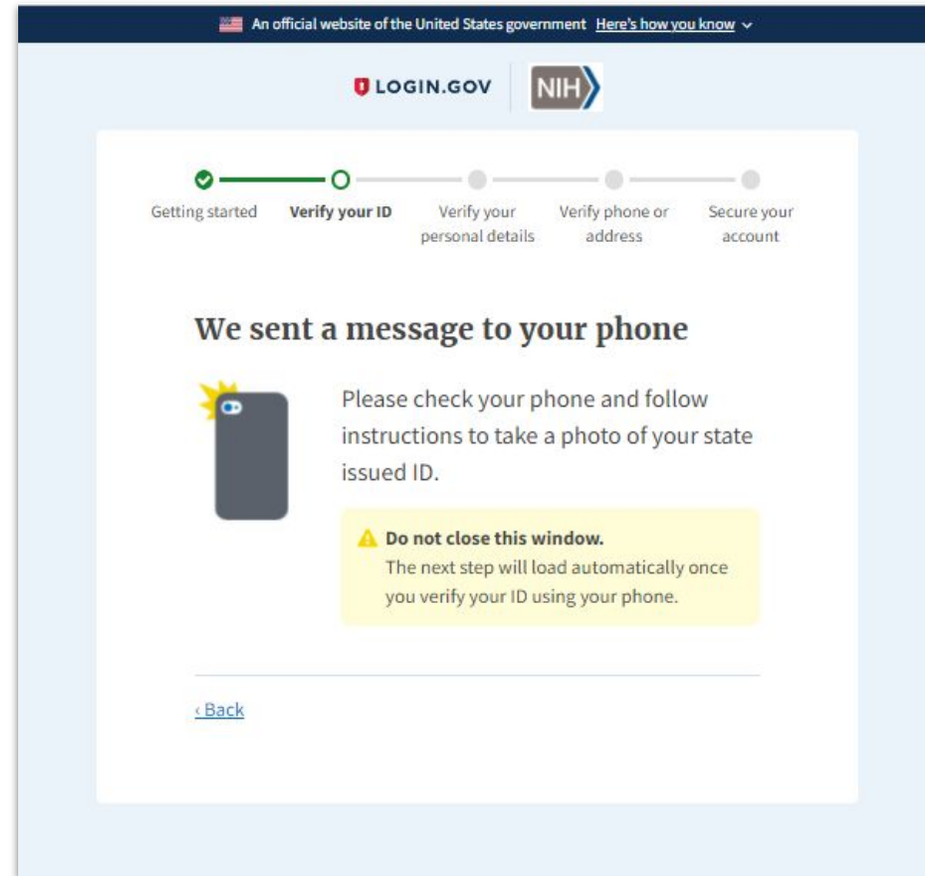
Phone Number

Continue

[← Back](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

A text message with a link will be sent to your mobile device. Follow the instructions in the text message for taking and submitting a picture of your ID to complete this stage of identity verification.



All of Us Researcher Workbench: Setting up your Login.gov profile.

After confirming your ID you will be prompted to provide your social security number. Click “Continue” once this has been provided.

An official website of the United States government [Here's how you know](#)

LOGIN.GOV NIH

Getting started Verify your ID **Verify your personal details** Verify phone or address Secure your account

✓ We have verified your state-issued ID

Enter your Social Security number

We need your Social Security number to validate your name, date of birth and address. Your Social Security number is encrypted. With your consent, we share this information with the government agency you are trying to access to verify your identity. [Learn more](#)

Social Security Number

Show Social Security Number

Continue

[Start over](#)

[Cancel](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

Read and verify your personal information is correct then click “Continue.”

An official website of the United States government [Here's how you know](#)

LOGIN.GOV NIH

Getting started Verify your ID **Verify your personal details** Verify phone or address Secure your account

Verify your information

First Name: [Redacted]
Last Name: [Redacted]
Date of Birth: [Redacted]

Address: [Redacted] [Change](#)
City: [Redacted]
State: [Redacted]
Zip Code: [Redacted]

Social Security Number: [Redacted] [Change](#)

Show Social Security Number

[Continue](#)

[Start over](#)

[Cancel](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

Provide a valid phone number that is associated with your name and click “Continue.”

An official website of the United States government [Here's how you know](#)

LOGIN.GOV NIH

Getting started Verify your ID Verify your personal details **Verify phone or address** Secure your account

We have verified your personal information

Enter a phone number with your name on the plan

We'll check this number with phone bill records. This is to help verify your identity; we won't use it to call or text you.

This phone number must...

- be a phone plan associated with your name. You do not need to be the primary account holder.
- not be a virtual phone (such as Google Voice or Skype)
- be a U.S. number

If you set up a phone for two-factor authentication, this can be a different number.

Phone Number

[Continue](#)

Having trouble? Here's what you can do:

[Learn more about verifying your phone number](#) >

[Verify your address by mail instead](#) >

[Cancel](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

A 2-step verification code can be either texted to your mobile device or you can receive a phone call. Select your preference then click “Continue.”

An official website of the United States government [Here's how you know](#)

LOGIN.GOV NIH

Getting started Verify your ID Verify your personal details **Verify phone or address** Secure your account

How would you like to receive a code?

We'll send a code to + [REDACTED]

Text message (SMS)
Get your security code via text message / SMS.

Phone call
Get your security code via phone call.

Continue

Having trouble? Here's what you can do:

[Use a different phone number](#) >

[Verify your address by mail instead](#) >

[Cancel](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

If receiving a text message was selected, provide the one-time security code that was sent to your mobile device in the text field and click “Submit.”

An official website of the United States government [Here's how you know](#)

LOGIN.GOV NIH

Getting started Verify your ID Verify your personal details **Verify phone or address** Secure your account

Enter your security code

We sent a security code to + [redacted] This code will expire in 10 minutes.

One-time security code

Submit

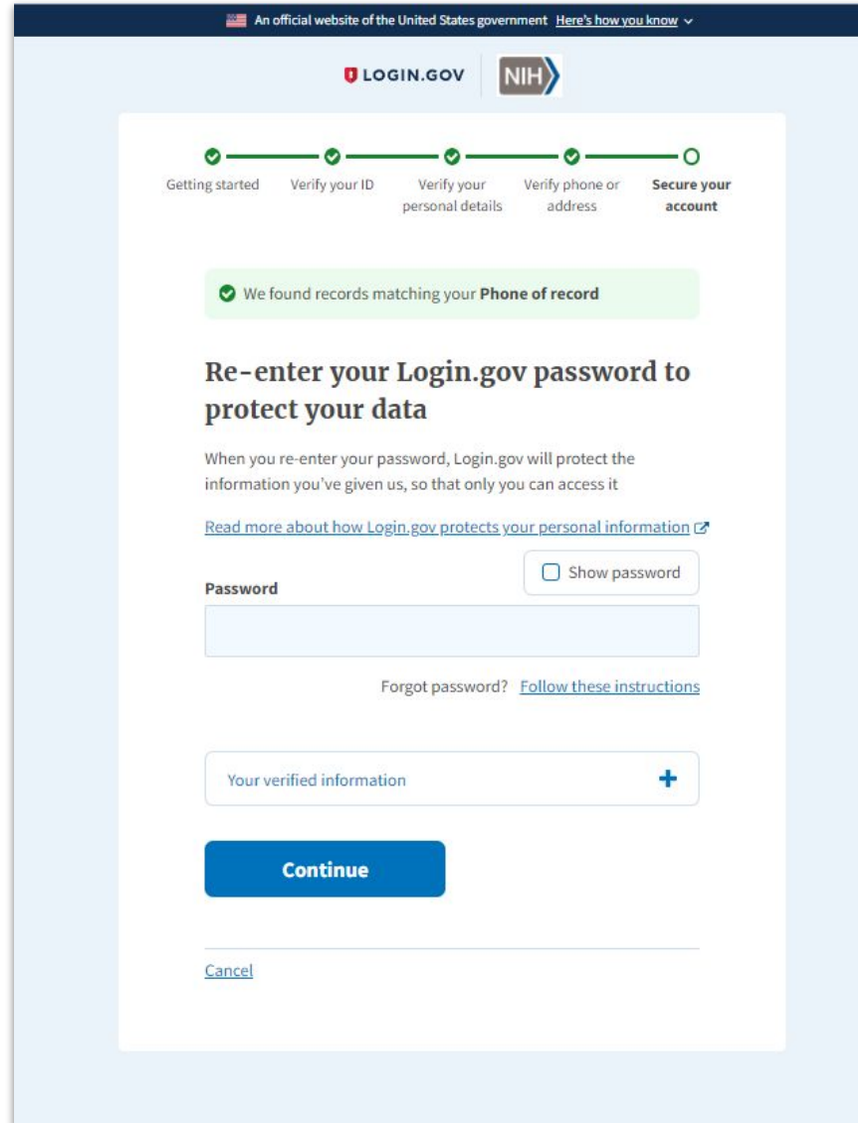
[Get another code](#)

Entered the wrong phone number? [Use another phone number](#)

[Cancel](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

Re-enter your password to confirm your account. Then click “Continue.”



An official website of the United States government [Here's how you know](#)

LOGIN.GOV NIH

Getting started ✓ Verify your ID ✓ Verify your personal details ✓ Verify phone or address ✓ Secure your account ○

✓ We found records matching your **Phone of record**

Re-enter your Login.gov password to protect your data

When you re-enter your password, Login.gov will protect the information you've given us, so that only you can access it

[Read more about how Login.gov protects your personal information](#)

Password Show password

Forgot password? [Follow these instructions](#)

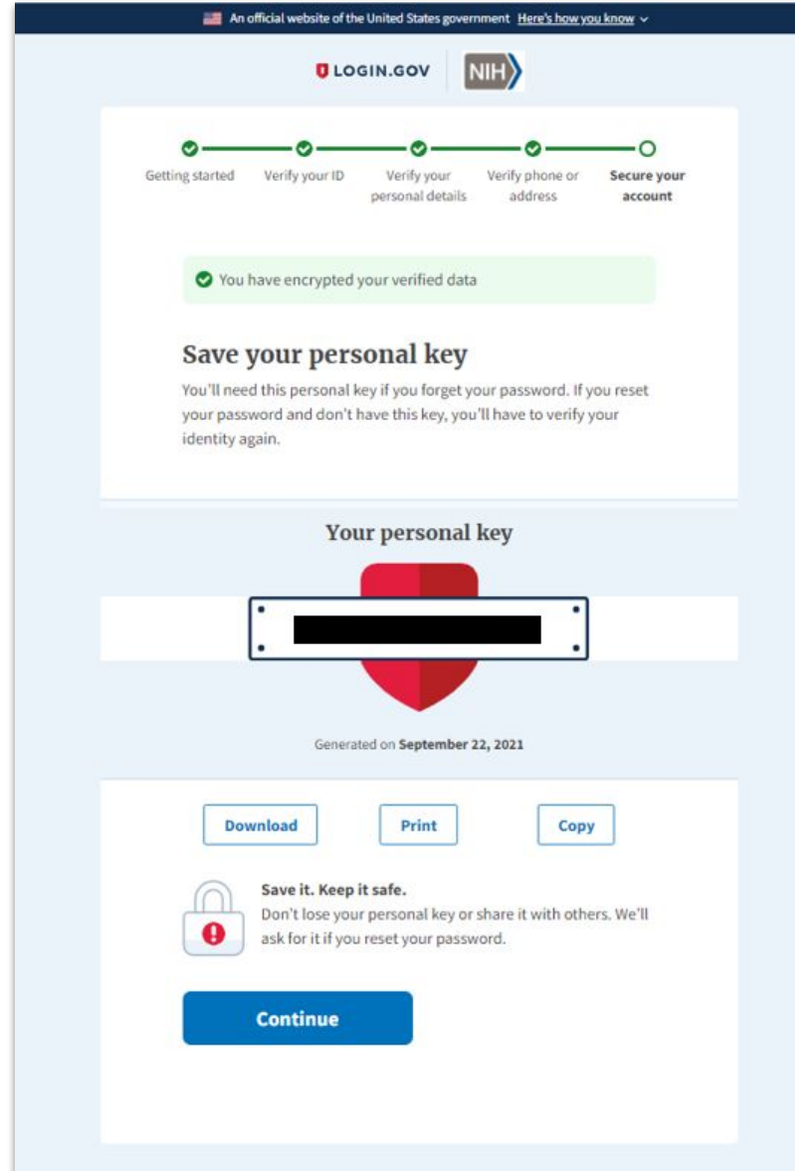
Your verified information +

Continue

[Cancel](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

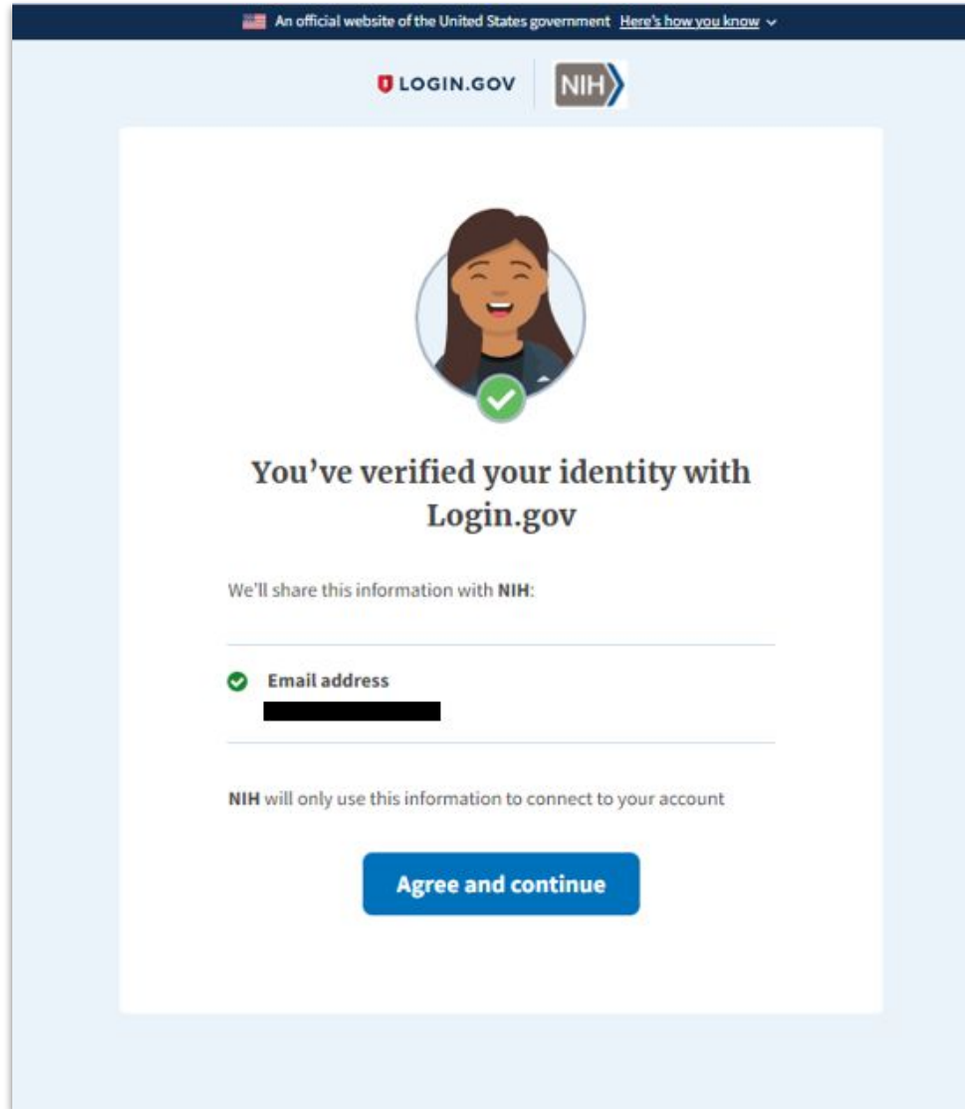
Take note of your personal key, however you deem fit. The website provides you with options to download, print, or copy the code. Once the code is recorded and/or saved, click “Continue.”



The screenshot shows the 'Save your personal key' step in the Login.gov setup process. At the top, there is a progress bar with five steps: 'Getting started', 'Verify your ID', 'Verify your personal details', 'Verify phone or address', and 'Secure your account'. The 'Secure your account' step is currently active. Below the progress bar, a green notification box states 'You have encrypted your verified data'. The main heading is 'Save your personal key', followed by a warning: 'You'll need this personal key if you forget your password. If you reset your password and don't have this key, you'll have to verify your identity again.' The 'Your personal key' is displayed as a red shield-shaped icon with a black box containing a redacted alphanumeric string. Below the key, it says 'Generated on September 22, 2021'. There are three buttons: 'Download', 'Print', and 'Copy'. A warning icon (a padlock with an exclamation mark) is next to the text 'Save it. Keep it safe. Don't lose your personal key or share it with others. We'll ask for it if you reset your password.' At the bottom, there is a large blue 'Continue' button.

All of Us Researcher Workbench: Setting up your Login.gov profile.

Verify your email address then click “Agree and continue.”



All of Us Researcher Workbench: Setting up your Login.gov profile.

Return back to the *All of Us* Researcher Workbench login page and click the Refresh button.

All of Us
RESEARCHER WORKBENCH

RESEARCHER WORKBENCH

Data Access Requirements

Please complete the necessary steps to gain access to the *All of Us* datasets.

Step 1
Complete Registration

RT Registered Tier data

Once registered, you'll have access to:

- Individual (not aggregated) data
- Identifying information removed
- Electronic health records
- Survey responses
- Physical measurements
- Wearable devices

Step 1 tasks:

- Turn on Google 2-Step Verification
Completed on: Sep 22, 2021
- Connect your eRA Commons account
Bypassed on: Sep 22, 2021
- Verify your identity with Login.gov** **i**
- Complete *All of Us* research Registered Tier training

Step 2
Sign the code of conduct

- Sign Data User Code of Conduct

All of Us Researcher Workbench: Setting up your Login.gov profile.

After refreshing the screen, click 'Verify your identity with Login.gov' again to complete the process.

All of Us
RESEARCHER WORKBENCH

RESEARCHER WORKBENCH

Data Access Requirements

Please complete the necessary steps to gain access to the *All of Us* datasets.

Step 1
Complete Registration

RT Registered Tier data

Once registered, you'll have access to:

- Individual (not aggregated) data
- Identifying information removed
- Electronic health records
- Survey responses
- Physical measurements
- Wearable devices

Step 1 Progress:

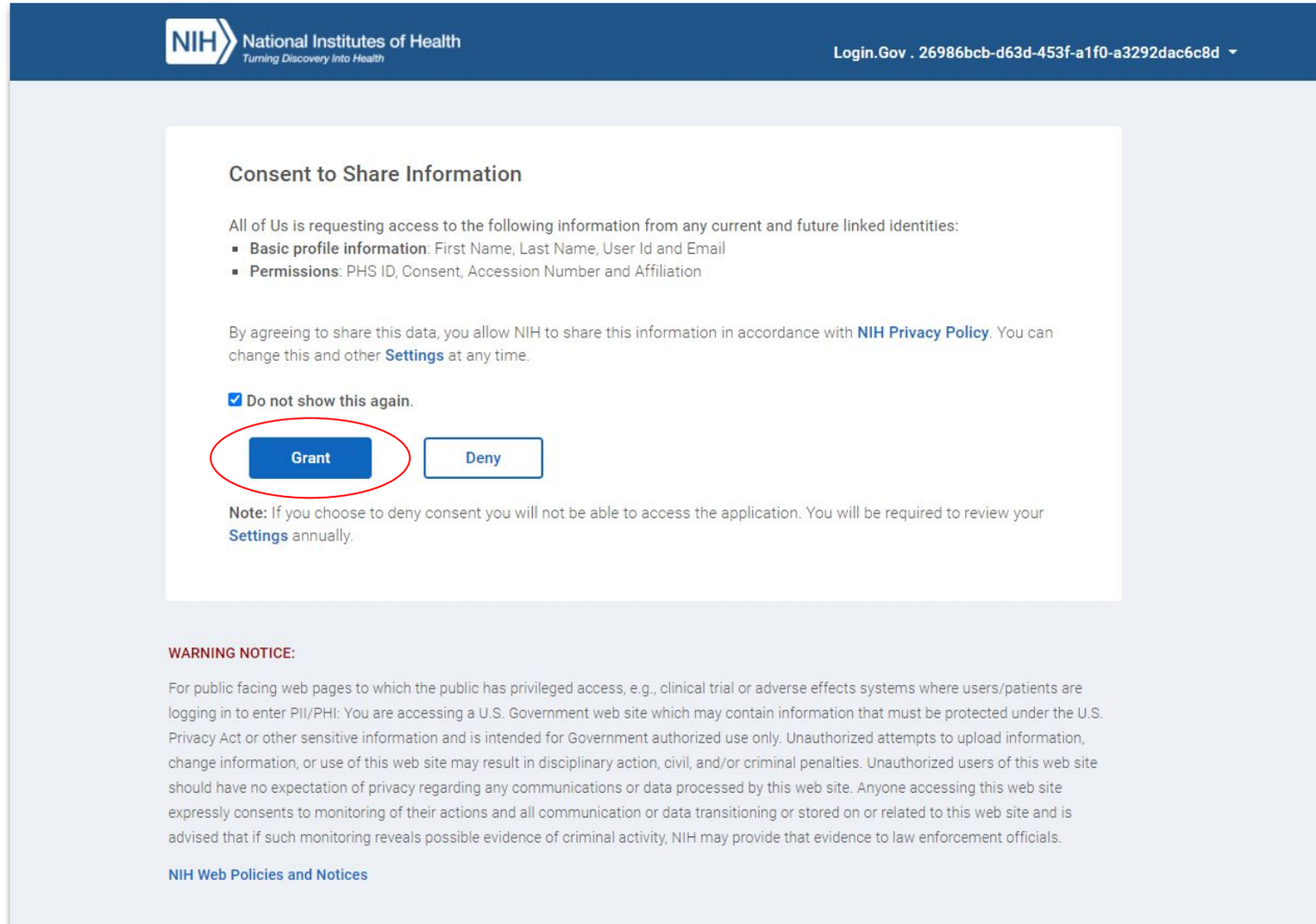
- ✓ Turn on Google 2-Step Verification
Completed on: Sep 22, 2021
- ✓ Connect your eRA Commons account
Bypassed on: Sep 22, 2021
- NEXT** ✓ **Verify your identity with Login.gov** ⓘ
- ✓ Complete *All of Us* research Registered Tier training

Step 2
Sign the code of conduct

- ✓ Sign Data User Code of Conduct

All of Us Researcher Workbench: Setting up your Login.gov profile.

Click “Grant” to allow the NIH access to your Login.gov account.



NIH National Institutes of Health
Turning Discovery Into Health

Login.Gov . 26986bcb-d63d-453f-a1f0-a3292dac6c8d ▾

Consent to Share Information

All of Us is requesting access to the following information from any current and future linked identities:

- **Basic profile information:** First Name, Last Name, User Id and Email
- **Permissions:** PHS ID, Consent, Accession Number and Affiliation

By agreeing to share this data, you allow NIH to share this information in accordance with [NIH Privacy Policy](#). You can change this and other [Settings](#) at any time.

Do not show this again.

Grant **Deny**

Note: If you choose to deny consent you will not be able to access the application. You will be required to review your [Settings](#) annually.

WARNING NOTICE:

For public facing web pages to which the public has privileged access, e.g., clinical trial or adverse effects systems where users/patients are logging in to enter PII/PHI: You are accessing a U.S. Government web site which may contain information that must be protected under the U.S. Privacy Act or other sensitive information and is intended for Government authorized use only. Unauthorized attempts to upload information, change information, or use of this web site may result in disciplinary action, civil, and/or criminal penalties. Unauthorized users of this web site should have no expectation of privacy regarding any communications or data processed by this web site. Anyone accessing this web site expressly consents to monitoring of their actions and all communication or data transitioning or stored on or related to this web site and is advised that if such monitoring reveals possible evidence of criminal activity, NIH may provide that evidence to law enforcement officials.

[NIH Web Policies and Notices](#)

All of Us Researcher Workbench: Setting up your Login.gov profile.

Your identity is now verified with Login.gov and you can proceed to the training modules.

The screenshot shows the 'All of Us Researcher Workbench' interface. At the top left is the logo with a hamburger menu icon. The main heading is 'RESEARCHER WORKBENCH' followed by 'Data Access Requirements'. A message states: 'Please complete the necessary steps to gain access to the All of Us datasets.' Below this, the page is divided into two main sections: Step 1 and Step 2. Step 1 is titled 'Complete Registration' and includes a sub-section for 'Registered Tier data' (marked with 'RT'). It lists data types accessible upon registration: Individual (not aggregated) data, Identifying information removed, Electronic health records, Survey responses, Physical measurements, and Wearable devices. To the right of this list are four task items, each with a green checkmark: 'Turn on Google 2-Step Verification' (Completed on: Sep 22, 2021), 'Connect your eRA Commons account' (Bypassed on: Sep 22, 2021), 'Verify your identity with Login.gov' (Completed on: Sep 22, 2021), and 'Complete All of Us research Registered Tier training' (highlighted with a blue border). A 'NEXT' button with a right arrow is positioned between the first three items and the fourth. Step 2 is titled 'Sign the code of conduct' and has one task item: 'Sign Data User Code of Conduct' with a green checkmark.

All of Us
RESEARCHER WORKBENCH

RESEARCHER WORKBENCH

Data Access Requirements

Please complete the necessary steps to gain access to the *All of Us* datasets.

Step 1
Complete Registration

RT Registered Tier data

Once registered, you'll have access to:

- Individual (not aggregated) data
- Identifying information removed
- Electronic health records
- Survey responses
- Physical measurements
- Wearable devices

Turn on Google 2-Step Verification
Completed on: Sep 22, 2021

Connect your eRA Commons account
Bypassed on: Sep 22, 2021

Verify your identity with Login.gov [i](#)
Completed on: Sep 22, 2021

NEXT Complete *All of Us* research Registered Tier training

Step 2
Sign the code of conduct

Sign Data User Code of Conduct

All of Us Researcher Workbench: Setting up your Login.gov profile.

You are now ready to use the Researcher Workbench!

All of Us
RESEARCHER WORKBENCH

RESEARCHER WORKBENCH

Data Access Requirements

Thank you for completing all the necessary steps
Researcher Workbench data access is complete.

[GET STARTED](#)

Please complete the necessary steps to gain access to the *All of Us* datasets.

Step 1
Complete Registration

RT Registered Tier data

Once registered, you'll have access to:

- Individual (not aggregated) data
- Identifying information removed
- Electronic health records
- Survey responses
- Physical measurements
- Wearable devices

- Turn on Google 2-Step Verification
Completed on: Jan 24, 2020
- Connect your eRA Commons account
Completed on: Jan 24, 2020
- Verify your identity with Login.gov ¹
Completed on: Sep 22, 2021
- Complete *All of Us* research Registered Tier training
Bypassed on: Apr 29, 2020

Step 2
Sign the code of conduct

- Sign Data User Code of Conduct
Completed on: Jan 24, 2020