

# Installing and Using Netarx as a Sensor

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This guide provides step-by-step instructions for installing and using Netarx as a *Sensor*, which secures communications across both native and web applications on supported platforms like macOS and Windows. The Sensor setup is ideal for organizations that require comprehensive protection, extending security measures beyond the browser to include native applications such as the Outlook desktop client.

Follow the steps below to install and use Netarx as a Sensor. These instructions will guide you through downloading, installing, and configuring the Sensor to ensure seamless and secure communication across your system.

## Prerequisites

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To successfully follow this guide, ensure you have the following:

1. **Administrator Rights:** You must have the appropriate administrative privileges to install software and configure system settings on your macOS device.
2. **Supported Operating System:** A macOS version compatible with the Netarx Sensor installer package. Refer to the official Netarx documentation for specific version requirements.
3. **Network Access:** An active internet connection to download the installer and for initial configuration.
4. **Supported Web Browsers:** A web browser like Google Chrome or Microsoft Edge.
5. **Email Accounts:** A valid Gmail, Microsoft, or Hotmail account.

### Notes

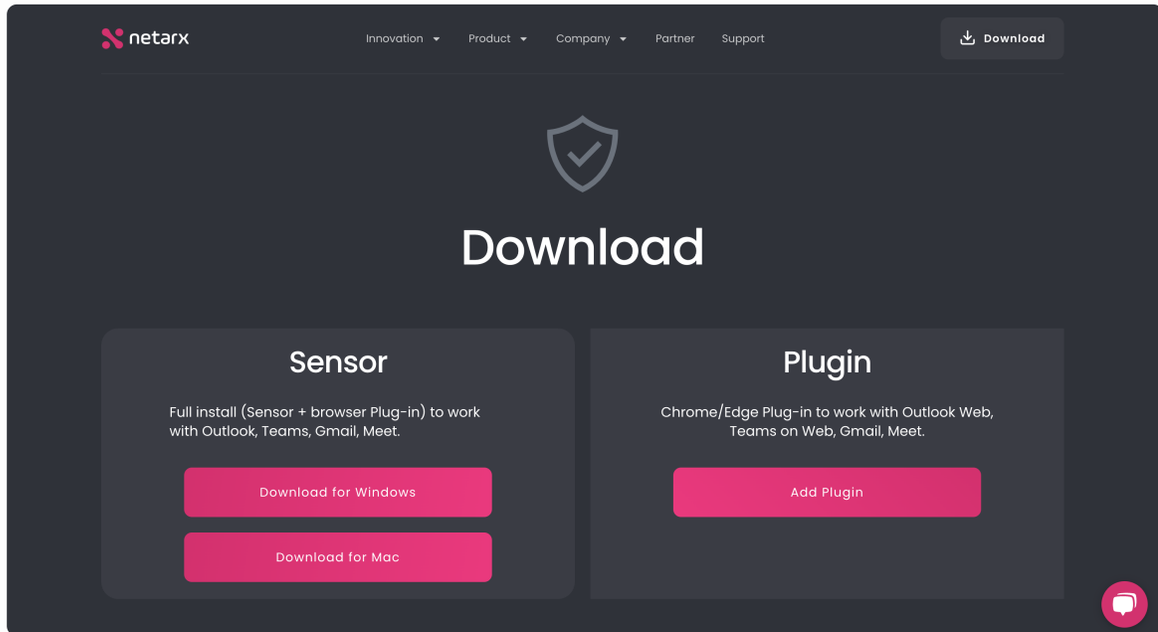
- This guide focuses on the installation process for macOS. If you are using Windows, please refer to the corresponding guide for instructions specific to that operating system.
- This guide also uses Gmail as an example, but you can follow the same steps with a Microsoft or Hotmail account. If you use a non-Gmail account, please use this guide as a reference and follow any additional instructions relevant to your provider, as certain steps may differ slightly.

## Step 1: Downloading and Running the Netarx Sensor Installer

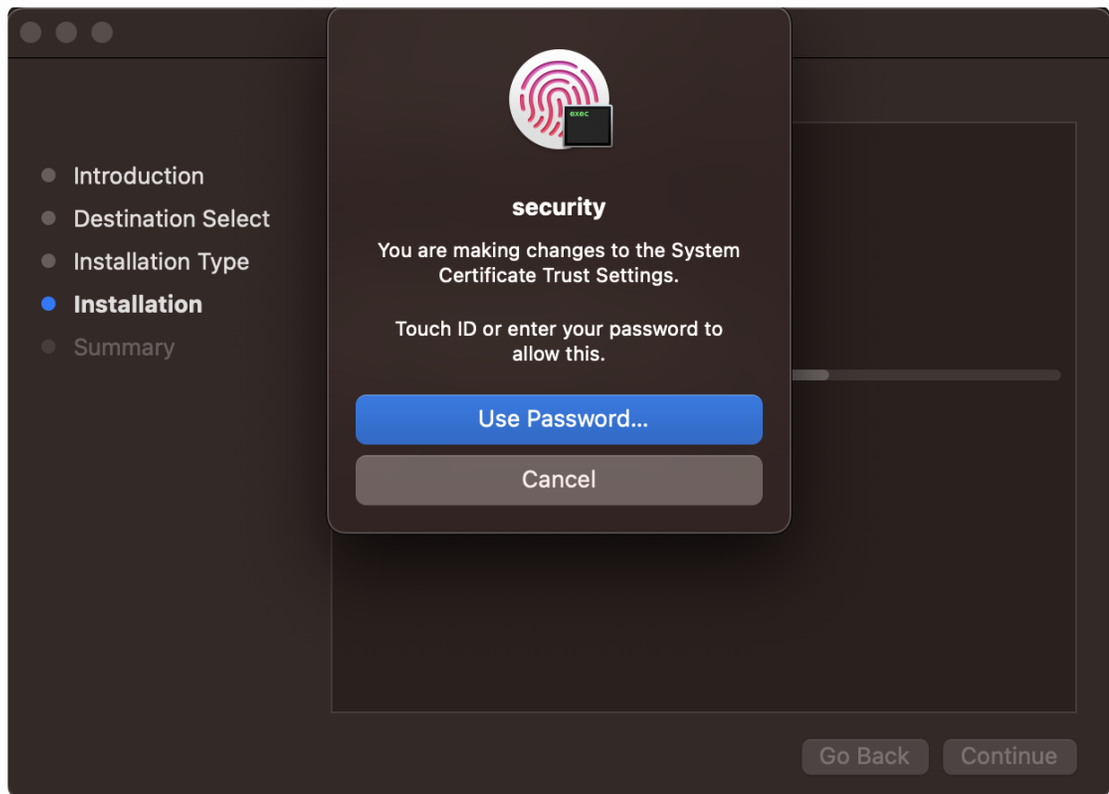
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Netarx provides an executable installer file to install and use Netarx as a Sensor in macOS. Here are the steps to do it:

1. Visit any of the links below to download the installer:
  - <https://app.netarx.com/>
  - <https://www.netarx.com/download/>
2. Click **Download for Mac** to download the macOS installer to your computer.



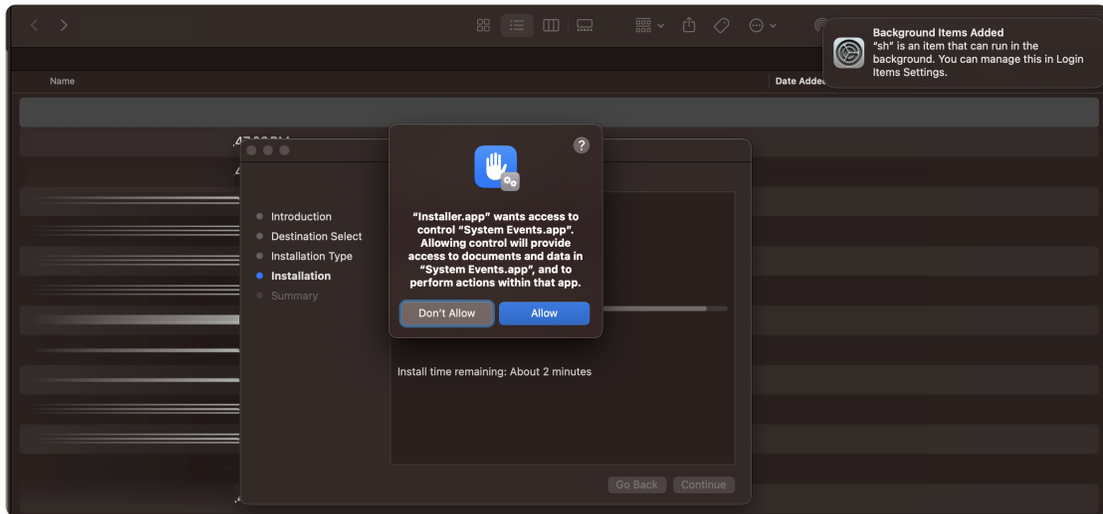
3. Double-click the downloaded installer package to run it.
4. Apply the relevant actions needed to begin the installation process. Click **Continue** or **Install** depending on the sequence dialog that appears.
5. Once the installation process starts, you will need to do some or all of the following:
  - Enter your administrator password to allow the installer to make changes to your operating system.



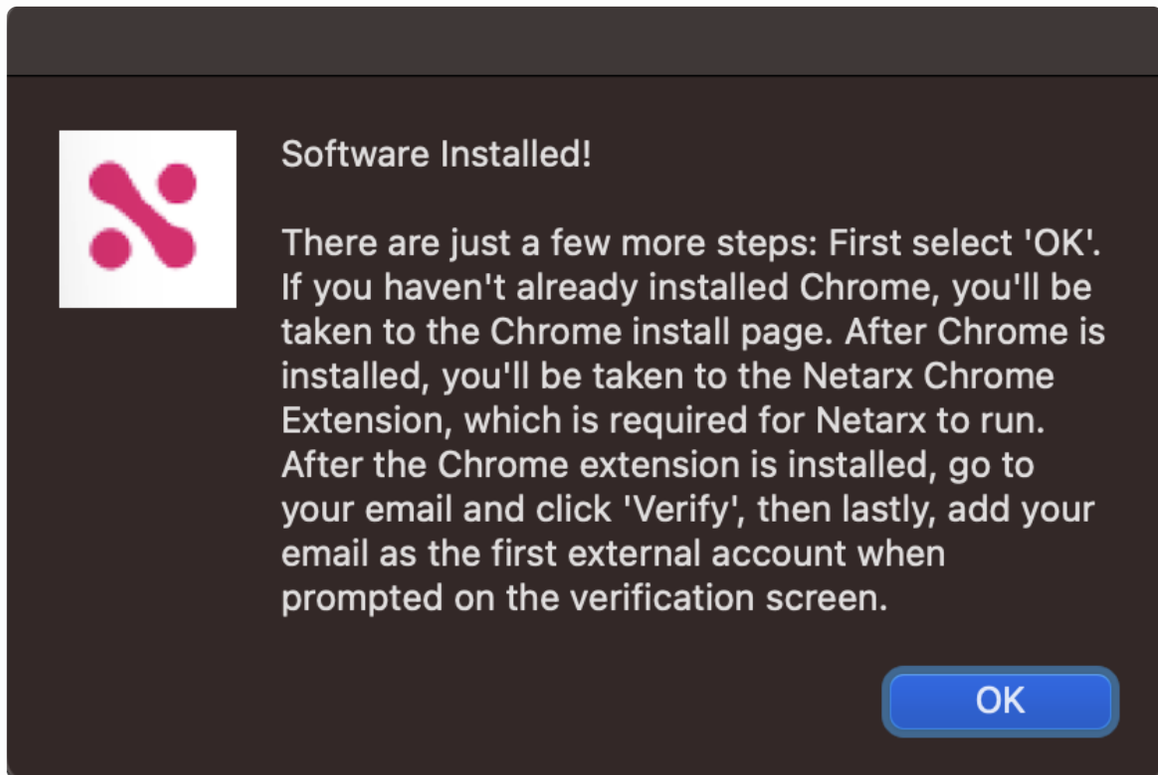
- Enter and submit personal information needed by Netarx Sensor to function correctly.

A screenshot of a macOS window titled "Configure". The window has a dark theme and a pink logo on the left. The "Device ID" is displayed as "888". Below this, there are three input fields: "Email Address" (highlighted with a blue border), "First Name", and "Last Name". At the bottom of the window is a large, dark red "Submit" button.

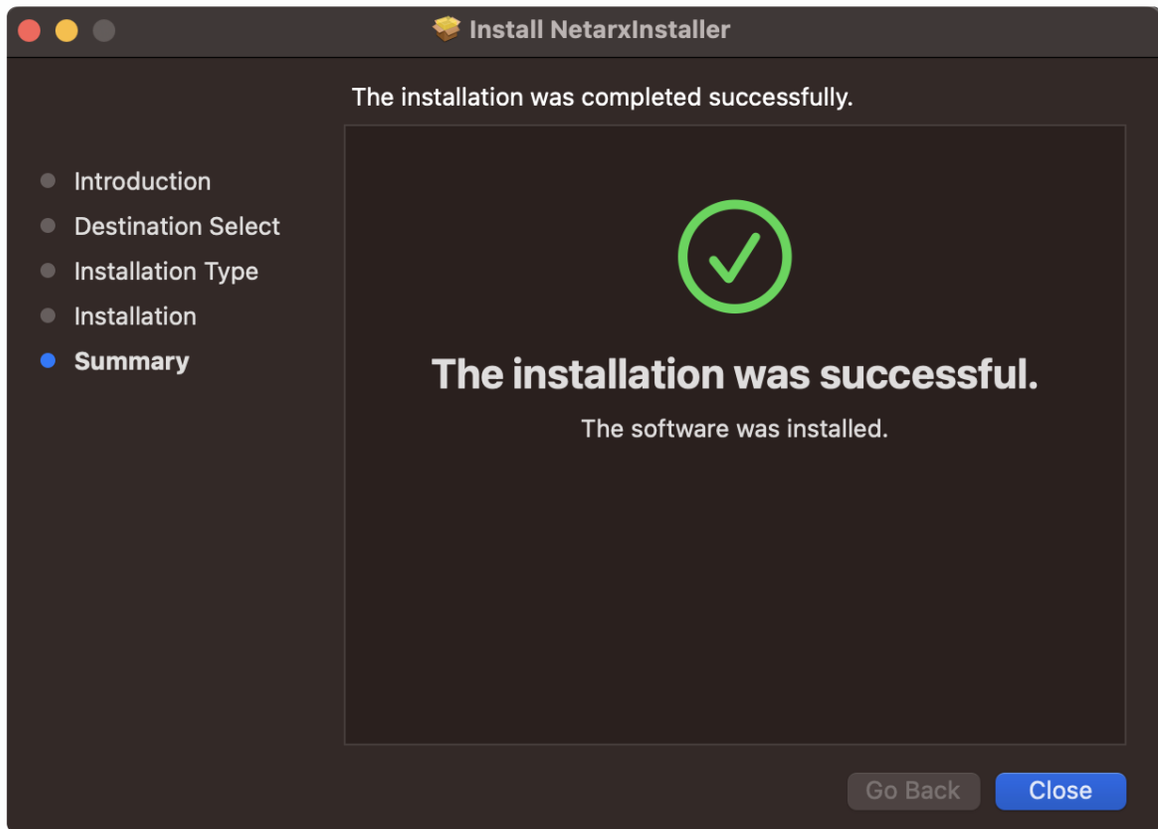
- o Grant the security permissions requested by the installer.



6. Click **OK** in the dialog box that confirms the installation completion.



7. Click **Close** to exit the installer.



After successfully installing Netarx Sensor in your system, the next step is to install its matching browser extension.

#### Tip

Restarting your macOS after performing a system-level installation is recommended as a good practice. A system restart ensures stability and that all system changes are fully applied.

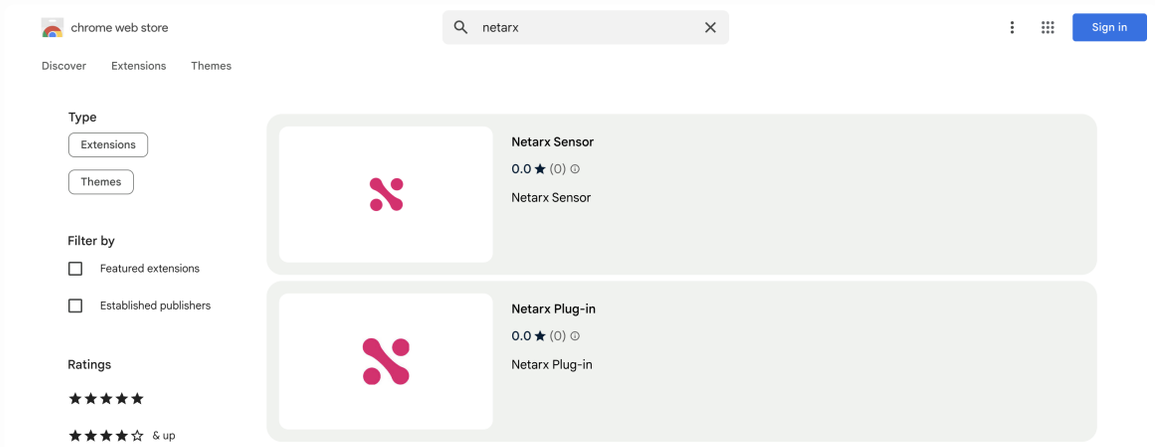
## Step 2: Installing the Browser Extension

Installing the browser extension enables Netarx Sensor in your system to provide complete protection when using native or web-only applications.

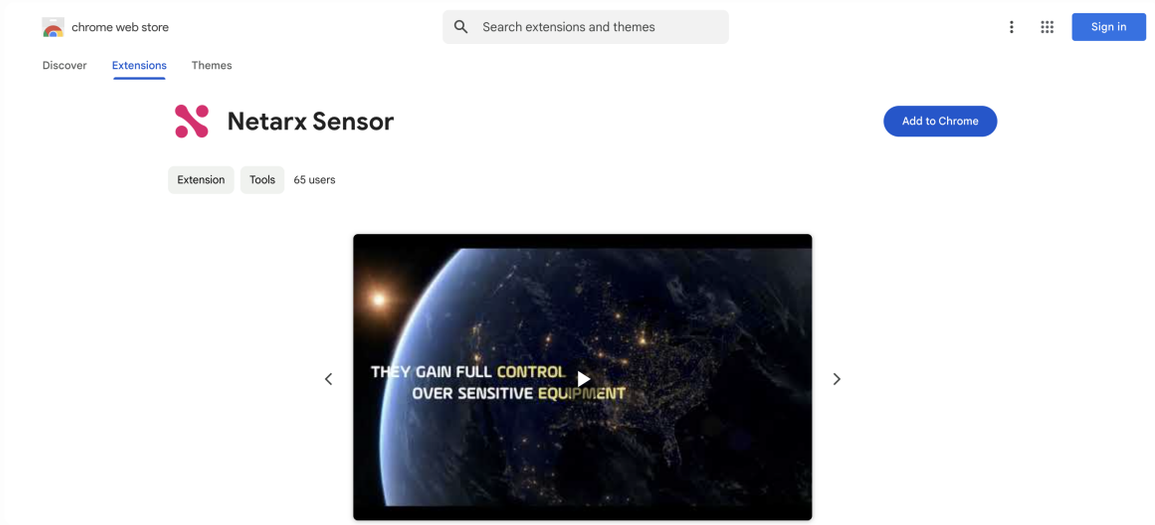
Here are the steps to install the browser extension:

1. Visit the [Chrome Web Store](#).
2. In the Chrome Web Store, Type 'netarx' in the search bar and press `Enter`.

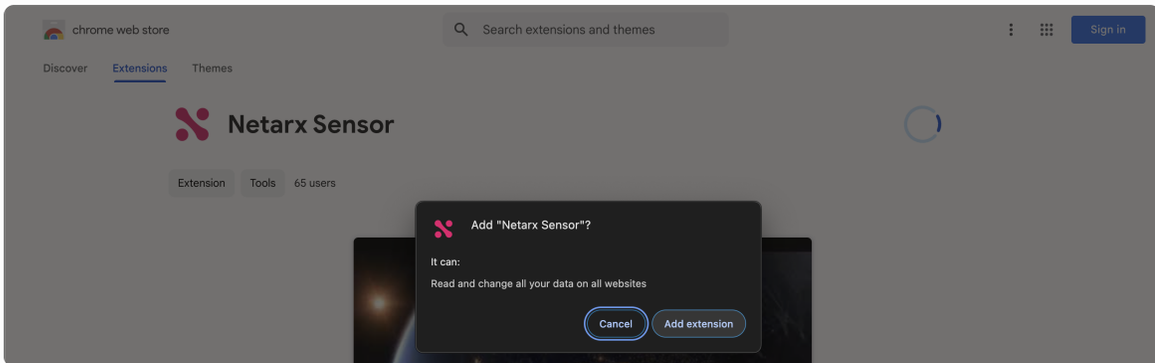
3. Click the **Netarx Sensor** item or extension in the search results list.



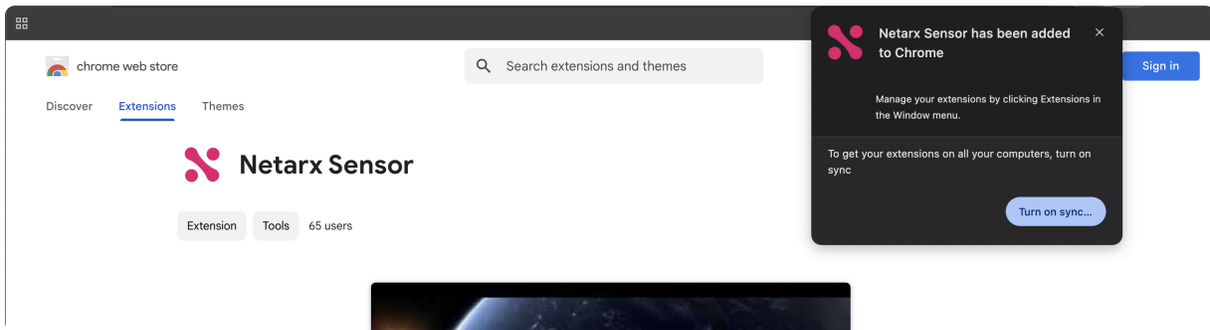
4. Click **Add to Chrome** on the Netarx Sensor extension page.



5. Click **Add extension** to confirm the installation.



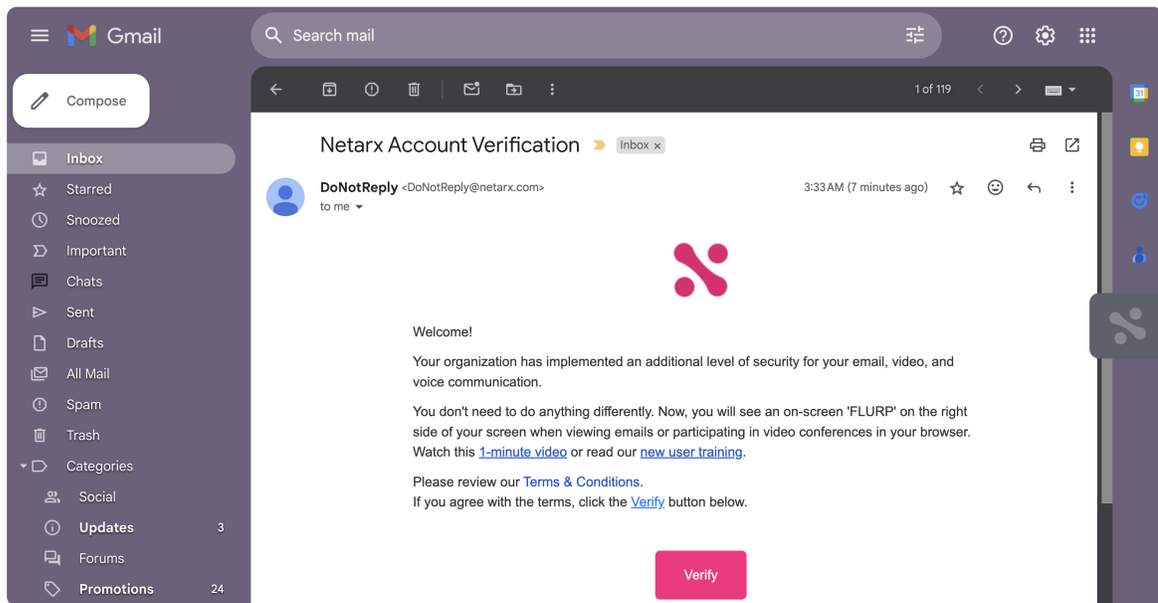
Installation of the browser extension takes a few seconds. Google Chrome will display a confirmation message once the installation is complete.



## Step 3: Verifying Your Account

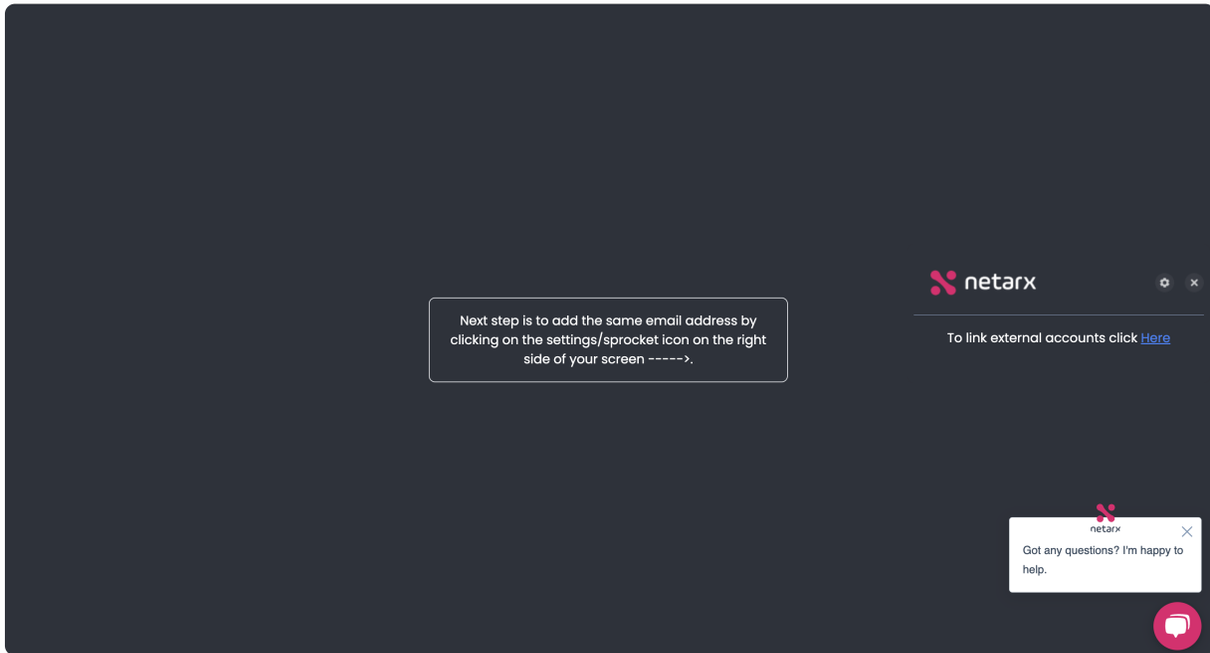
The next step that you need to do after installing the Netarx Sensor browser extension is to verify your account. Here are the steps to do it:

1. Sign in to your Gmail account.
2. Check your account's inbox for a Netarx account verification email.
3. Open the verification email and click **Verify** to verify your account.



After completing verification, you will be redirected to your Netarx account dashboard. Your account dashboard is where you will conduct the next and final step to begin using

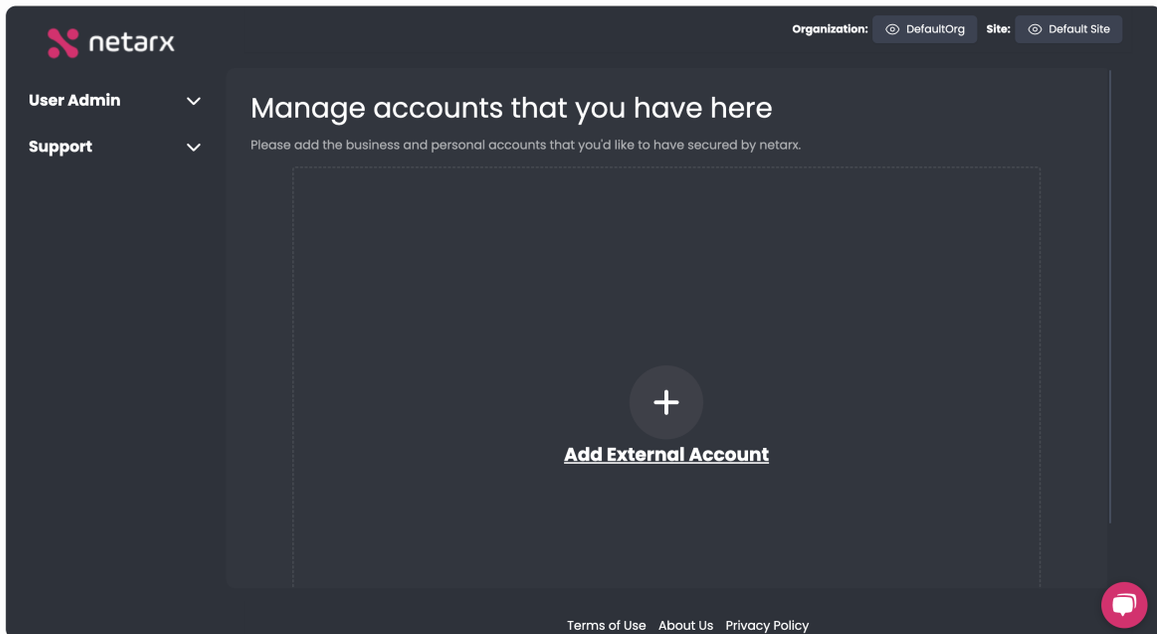
Netarx as a Sensor.



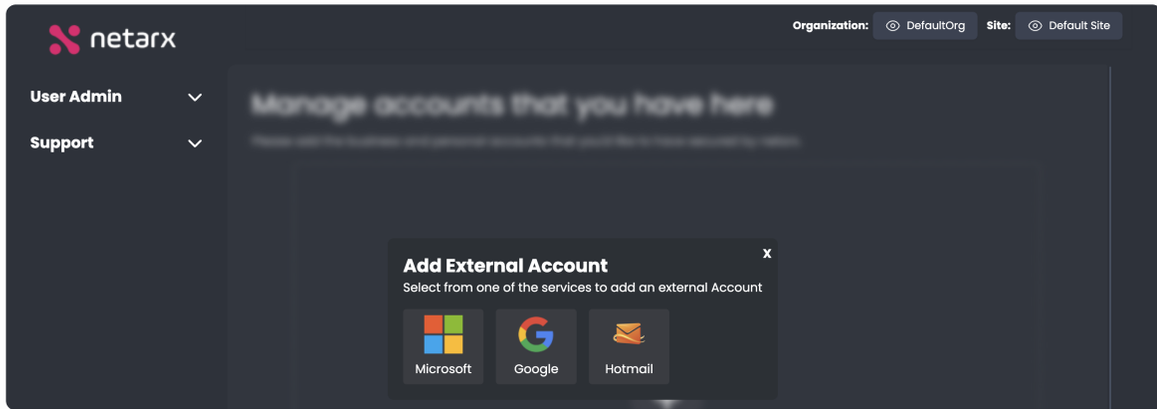
## Step 4: Adding an External Account

The last step to complete is to add an external account. You do this by specifying the email address you used during the registration. Here are the steps:

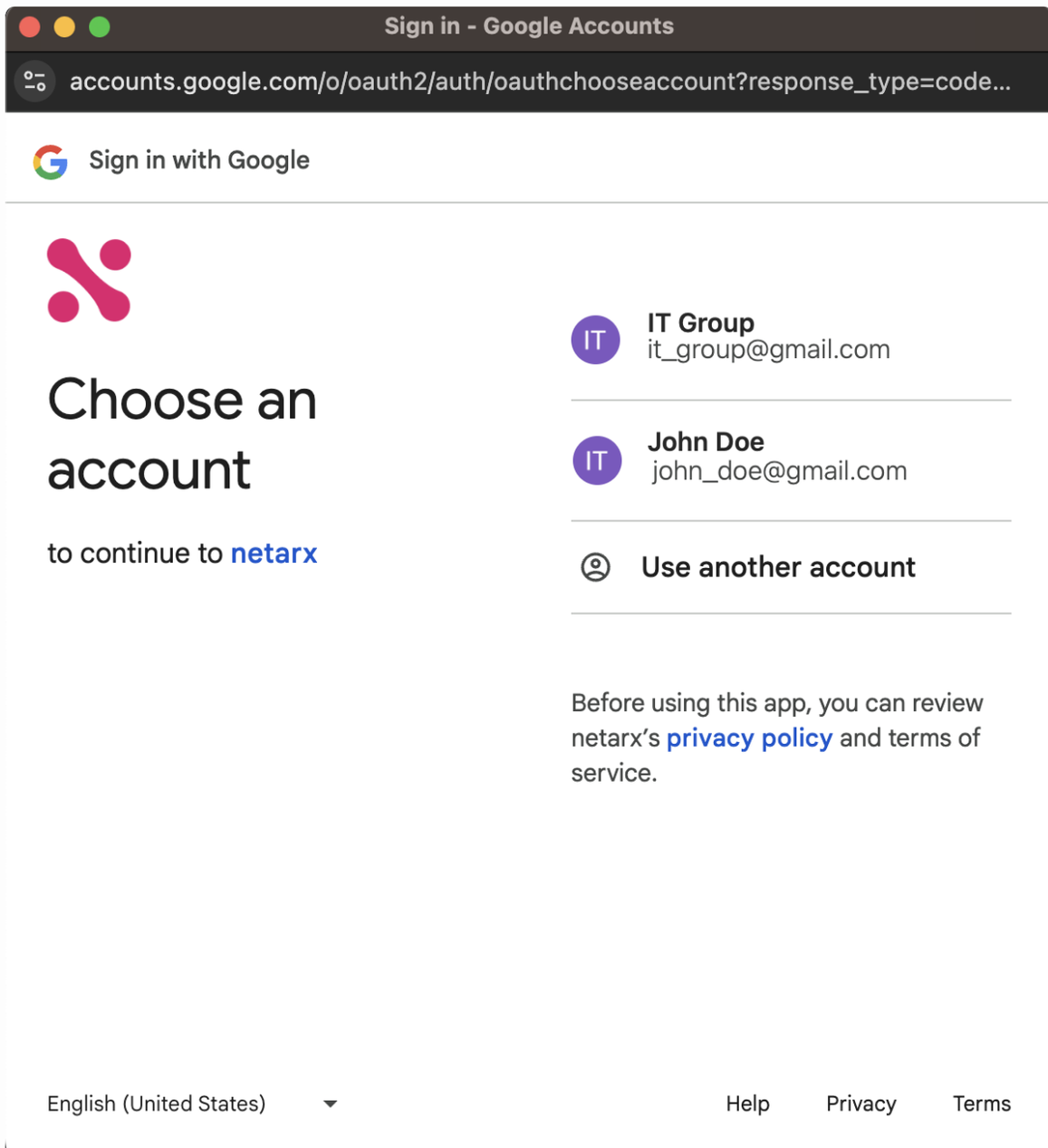
1. Click the settings (⚙) icon in your account dashboard.
2. Click **Add External Account**.



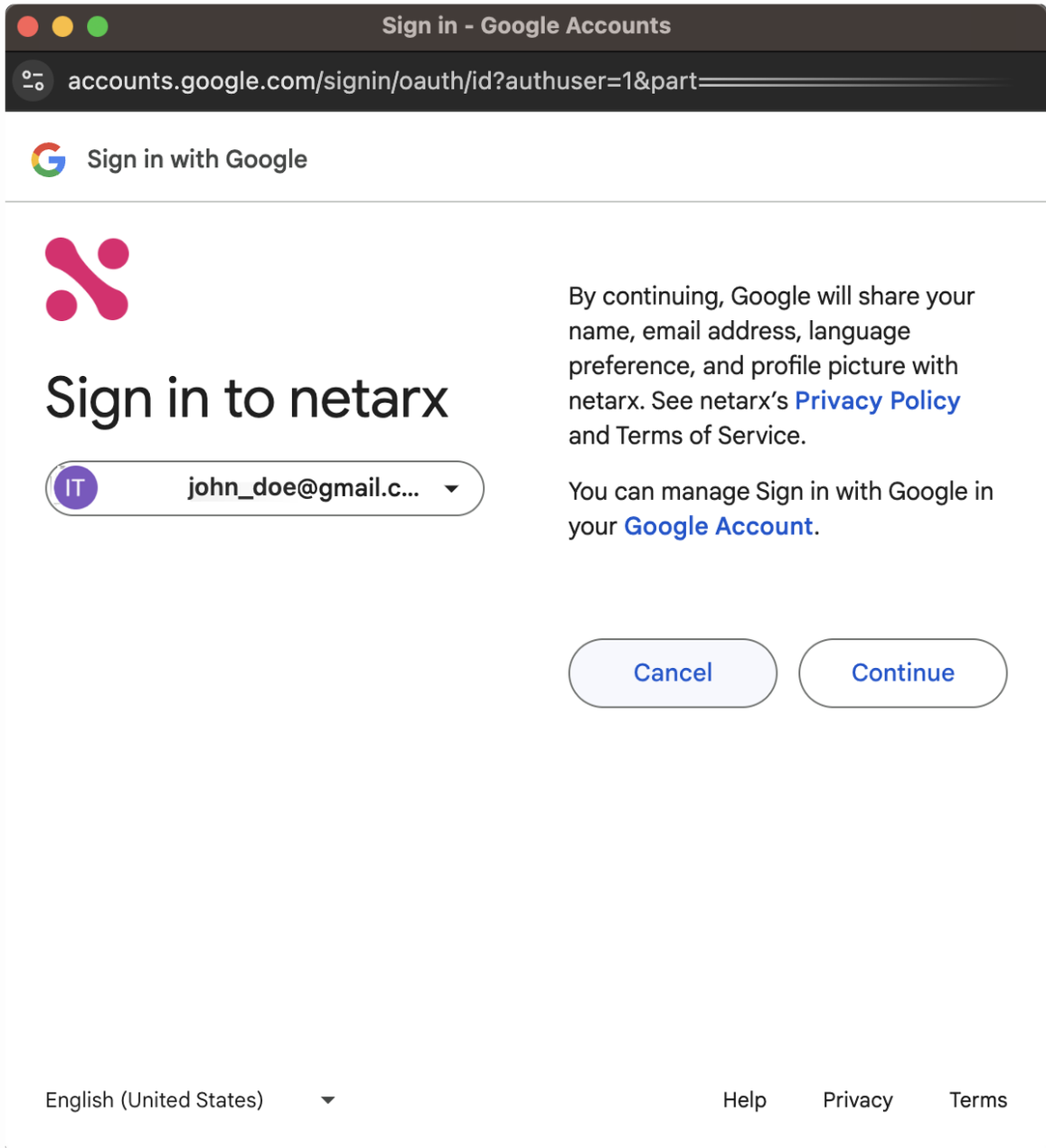
3. Click **Google** among the services in the dialog box.



4. Click your Gmail account in the **Sign in with Google** pop-up dialog box.



5. Click **Continue**.



The screenshot shows a browser window titled "Sign in - Google Accounts" with the URL "accounts.google.com/signin/oauth/id?authuser=1&part...". Below the browser window is a "Sign in with Google" button. The main content area features the netarx logo (a pink four-dot shape) and the heading "Sign in to netarx". Below the heading is a dropdown menu showing a profile picture with the initials "IT" and the email address "john\_doe@gmail.c...". To the right of the dropdown, there is explanatory text: "By continuing, Google will share your name, email address, language preference, and profile picture with netarx. See netarx's [Privacy Policy](#) and Terms of Service." Below this text is another line: "You can manage Sign in with Google in your [Google Account](#)." At the bottom right of the main content area are two buttons: "Cancel" and "Continue". At the bottom left of the page is a language selector set to "English (United States)". At the bottom right are links for "Help", "Privacy", and "Terms".

Sign in - Google Accounts

accounts.google.com/signin/oauth/id?authuser=1&part...

Sign in with Google



## Sign in to netarx

 john\_doe@gmail.c... ▼

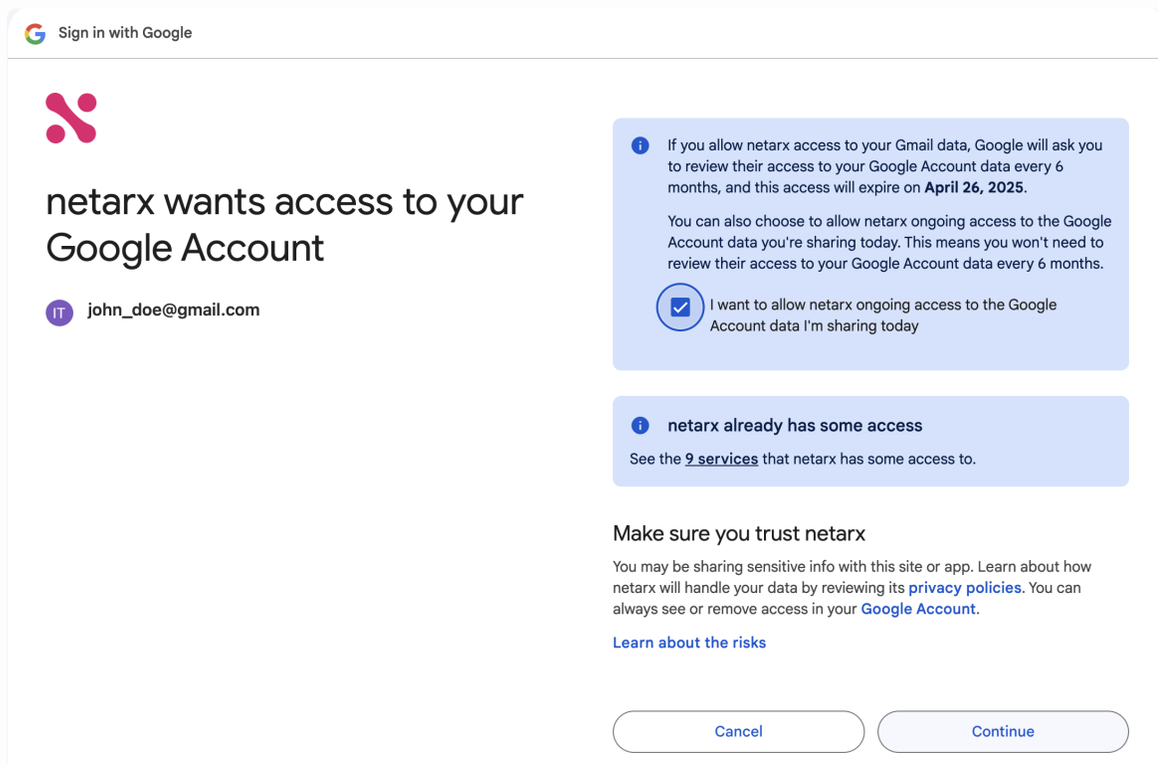
By continuing, Google will share your name, email address, language preference, and profile picture with netarx. See netarx's [Privacy Policy](#) and Terms of Service.

You can manage Sign in with Google in your [Google Account](#).

Cancel Continue

English (United States) ▼ Help Privacy Terms

6. Check the checkbox to allow Netarx to gain access to your select Google data.



7. Click **Continue** to finish adding the external account.

After your account has been successfully added, it will be displayed on the **External Accounts** page of your Netarx account. This addition completes the installation process for using Netarx as a Sensor. You are now assured of comprehensive security across both native and web applications, with real-time monitoring and protection against potential threats.

