

DOWNLOAD AND INSTALL LEDGER LIVE ON BOTH DESKTOP AND MOBILE

Last updated: January 2, 2023

Ledger Live lets you manage your crypto assets with the security of your Ledger device.

[Ledger Live Desktop](#) or [Ledger Live Mobile](#)

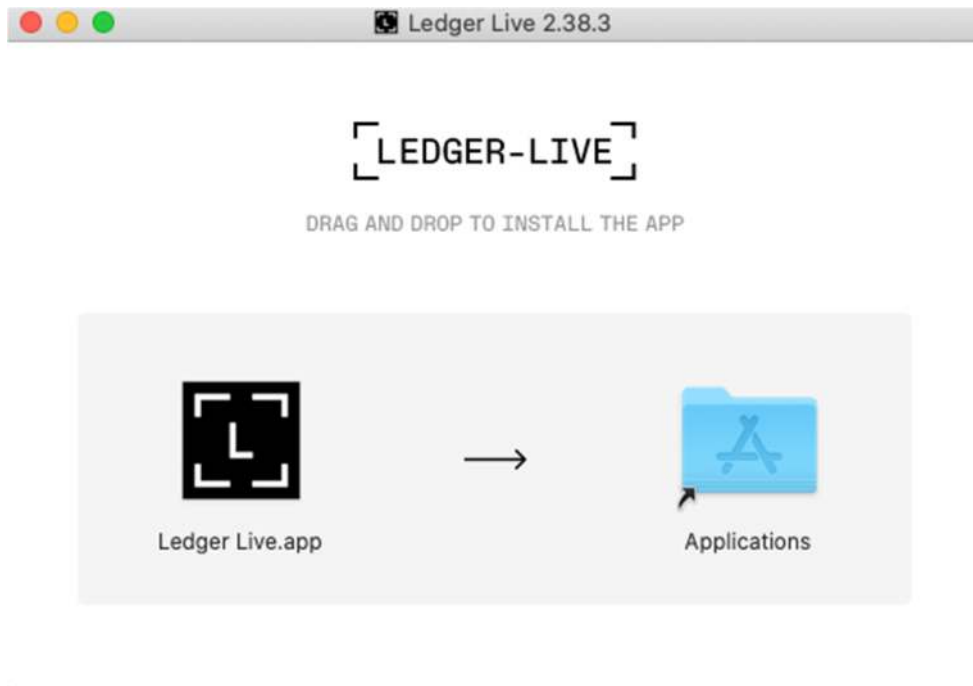
Prerequisites

- Own a [Ledger hardware wallet](#).
- A computer meeting our [system requirements](#).
- Have a USB cable to connect your device. You'll also need an [adapter](#) for USB-C ports.

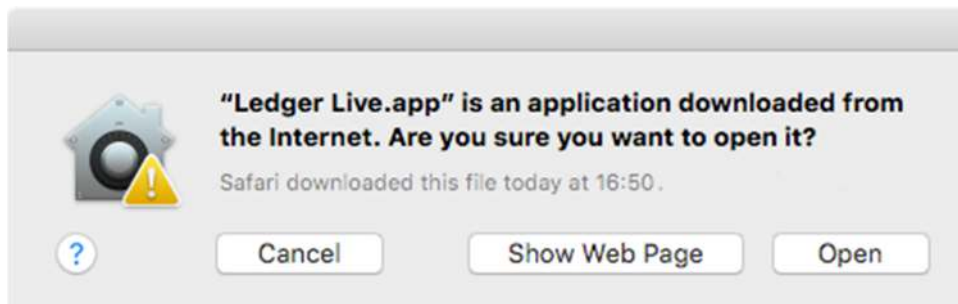
Instructions

Mac installation

1. Navigate to ledger.com/ledger-live/download.
2. Download the Ledger Live application.
3. Double-click the .dmg file you downloaded.
4. Drag and drop the Ledger Live application to the Applications folder.



5. Start Ledger Live from Launchpad or Spotlight.
6. Depending on your macOS version, the following message displays. Click **Open** to allow the installation.



Windows installation

1. Navigate to ledger.com/ledger-live/download.
2. Download the Ledger Live application.
3. Double-click the Ledger Live executable file you downloaded.
4. If a warning displays, click **Yes** to allow the installation of Ledger Live.



5. Once the installation completes, click **Finish**.

Linux installation

You can install **Ledger Live** on Linux using the command line or the graphical user interface.

Using the command line

1. Navigate to ledger.com/ledger-live/download.
2. Download the Ledger Live AppImage.
3. Make the file executable in a terminal:

```
chmod +x ledger-live-*.AppImage
```

4. Enter the following command to automatically add the udev rules and reload udev to allow USB access to your Ledger device:

```
wget -q -O - https://raw.githubusercontent.com/LedgerHQ/udev-rules/master/add_udev_rules.sh | sudo bash
```

Note: New versions of Ubuntu 22.04 LTS require adding the following commands after **wget**:

```
sudo add-apt-repository universe  
sudo apt install libfuse2
```

Alternatively, you can use **libfuse3** if libfuse2 is not available for your distribution:

```
sudo apt install libfuse3-3
```

5. Launch the AppImage by **double-clicking** on the icon or via your **terminal**:

```
./ledger-live-desktop-*.AppImage
```

Note: in case you get a **sandboxing error**, please run the following command:

```
./ledger-live-desktop-*.AppImage --no-sandbox
```

Using the graphical user interface

1. Navigate to ledger.com/ledger-live/download.
2. Download the Ledger Live AppImage.
3. Go to the **Downloads** folder.
4. Right-click on the Ledger Live AppImage you downloaded and click **Properties**.
5. Go to the **Permissions** tab.
6. In the **Execute** field, tick **Allow executing file as program**.

Ledger Live is available on desktop and **mobile**. While it may be compatible with some iPad models/tablets, we don't currently support these devices. Furthermore, Ledger Live isn't supported on virtual machines.

Now for Mobile apps

Ledger Live Desktop **Ledger Live Mobile**

Prerequisites

- Ledger Live Mobile is compatible with Android 8.1+ and iOS 13+.
- iPhone users can't connect to Ledger Live Mobile using a USB cable. If you want to manage your assets on the go, please purchase Ledger Nano X.
- Ledger Nano X can be connected via Bluetooth.
Consultation mode is available only with iOS 13+ by importing your accounts from the desktop app.
-

Instructions

Getting Ledger Live on your smartphone is easy. Simply select your platform below:

[Android](https://play.google.com/store/apps/details) <https://play.google.com/store/apps/details>

[iOS](https://apps.apple.com/app/ledger-live) <https://apps.apple.com/app/ledger-live>

Or open **ledger.com/live** in your phone's web browser and tap **Download**. Once you've downloaded the app, use [this article](#) to get started.

Ledger Live Compatibility Information

Nano X – with Bluetooth current model

	Sign a Transaction	Receive NFT	Send NFT	Bluetooth/Cable Compatible?	Storage
Android	YES	YES	YES	Bluetooth/Cable	Up to 100 Apps
iOS	YES	YES	YES	Bluetooth	Up to 100 apps

Nano S Plus = current model (non Bluetooth)

	Sign a Transaction	Receive NFT	Send NFT	Bluetooth/Cable Compatible?	Storage
Android	YES	YES	YES	Cable	Up to 100 Apps
iOS	NO	YES	NO	NO	Up to 100 apps

Nano S = older model small capacity
Nano Blue = old model - discontinued
STAX = unreleased new may2023 device

Ledger Live is available on desktop and mobile. While it may be compatible with some iPad models/tablets, we don't currently support these devices. Furthermore, Ledger Live isn't supported on virtual machines.