

Ledger Live Update (Linux Mint) Quick Guide

1. Download into the same folder

- `ledger-live-desktop-*-linux-x86_64.AppImage`
- `ledger-live-desktop-*.sha512sum`
- `ledger-live-desktop-*.sha512sum.sig`
- `ledgerlive.pem`

2. Verify Ledger's signature

```
openssl dgst -sha256 -verify ledgerlive.pem \  
-signature ledger-live-desktop-*.sha512sum.sig \  
ledger-live-desktop-*.sha512sum
```

Expected output:

```
Verified OK
```

3. Verify the Linux AppImage

```
grep "linux-x86_64.AppImage" ledger-live-desktop-*.sha512sum | sha512sum -c
```

Expected output:

```
ledger-live-desktop-*-linux-x86_64.AppImage: OK
```

4. Replace the old AppImage

Single-line version:

```
mv ledger-live-desktop-*-linux-x86_64.AppImage ~/AppImages/ledger-live.AppImage
```

Split-line version:

```
mv ledger-live-desktop-*-linux-x86_64.AppImage \  
~/AppImages/ledger-live.AppImage
```

5. Make it executable

```
chmod +x ~/AppImages/ledger-live.AppImage
```

6. Launch Ledger Live

```
~/AppImages/ledger-live.AppImage
```

Notes

- The `*` wildcard means you don't need to edit the version number for each release.
- The wildcard works as long as there is only **one** Ledger Live download in your `Downloads` folder.
- If older versions are still present, remove them first or specify the version explicitly.
- When splitting a command across two lines, the backslash (`\`) **must be the final character on the first line**, with **no spaces after it**.

Revision #2

Created 2026-07-02 19:25:45 UTC by coolbaron

Updated 2026-07-02 19:30:41 UTC by coolbaron