



# ELI — Full Setup Guide

ELI v2.1.89

August 2026

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## ELI v2.0 — The Complete Setup Guide (Plain English)

**Updated for v2.1.51 (August 2026).** The primary way to install ELI is now the **prebuilt installers on GitHub Releases** — ELI-Setup-<v>.exe (Windows), the .dmg (macOS, Apple Silicon), the .AppImage (Linux). The Linux AppImage and Windows installer are built and launch-tested in CI; the macOS .dmg is built on a Mac and provided best-effort (not verified in CI). First launch offers GPU acceleration (NVIDIA CUDA / AMD Vulkan; Apple Metal is built in) and a starter model sized to your hardware. Data lives in a per-user ELI\_v2 folder and survives upgrades; --fresh-start resets it. Everything below remains valid for **source installs** (clone + install.sh) and the classic portable tarball.

*Everything you need to install, set up, and run ELI — written for a person, not a programmer. If you can copy and paste, you can do this.*

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### What you're about to install

ELI is an AI assistant that lives **entirely on your own computer**. There's no account to create, no subscription, and nothing you say to it ever leaves your machine unless you deliberately ask for something from the internet (like the news or a model download).

You install it once, download a “brain” (an AI model file) once, and after that it works completely offline.

### What you need before starting:

| Requirement           | Details                                                                                                |
|-----------------------|--------------------------------------------------------------------------------------------------------|
| A computer            | Linux is the best-tested. Windows and macOS installers exist too.                                      |
| Python 3.10 or newer  | Most modern Linux systems already have it. Check with <code>python3 --version</code>                   |
| Disk space            | ~2 GB for ELI itself, plus 2-5 GB for a model (more if you pick a big one)                             |
| A GPU (graphics card) | <b>Optional but recommended.</b> NVIDIA is best supported. Without one, ELI still works — just slower. |
| Internet              | Only for the install itself and the one-time model download.                                           |

## Part 1 — Getting ELI onto your computer

### The easy way (recommended): download a release package

1. Go to the releases page: [https://github.com/ShadowESC95/ELI\\_v2.0/releases](https://github.com/ShadowESC95/ELI_v2.0/releases)
2. Download the newest Linux portable file — it looks like: `ELI_v2-<version>-linux-portable.tar.gz`
3. Open a terminal in your Downloads folder and run:

```
tar -xzf ELI_v2-*.linux-portable.tar.gz
cd ELI_v2-*.linux-portable
chmod +x ELI_Setup.sh
./ELI_Setup.sh
```

`ELI_Setup.sh` is the guided, “just press Enter” path — it walks through every step below automatically and opens the setup wizard at the end. **If you used this, you can skip straight to Part 3.**

There’s also an AppImage (`ELI_v2-*.x86_64.AppImage`) — make it executable (`chmod +x`), double-click it, done.

### The developer way: from the source code

```
git clone https://github.com/ShadowESC95/ELI_v2.0.git
cd ELI_v2.0
bash install.sh
```

That one command does all of this for you:

1. **Looks at your computer** — CPU, RAM, disk space, and what GPU you have (NVIDIA, AMD, Apple, or none).
2. **Shows you a plan** — what it’s going to install and why — and asks permission before touching anything.
3. **Creates a private workspace** (a “virtual environment” in a `.venv` folder) so it never interferes with the rest of your system.
4. **Installs the AI engine** built for *your* hardware — CUDA build for NVIDIA, ROCm for AMD, Metal for Mac, or a plain CPU build.
5. **Verifies the GPU actually works** — and warns you loudly if you ended up with the slow CPU version by accident.
6. **Installs the helper tools** ELI uses to control your desktop — media playback, screenshots, clipboard, OCR (screen reading), microphone support.
7. **Offers to download a model** sized to your graphics card.
8. **Fetches the small required extras** — the memory “embedder” (~85 MB, needed for ELI’s long-term memory) and the voice files (speech-to-text + a speaking voice).

## 9. Sets up fresh, empty databases — ELI starts knowing nothing about you.

### Installer options (only if you want them)

You can add these to the end of `bash install.sh`:

| Flag                            | What it means in plain English                                             |
|---------------------------------|----------------------------------------------------------------------------|
| <code>--yes</code>              | "Don't ask me questions, just use the sensible defaults."                  |
| <code>--cpu-only</code>         | "Ignore my GPU, run on the processor." (slower, but always works)          |
| <code>--install-cuda</code>     | "I have an NVIDIA card but no CUDA toolkit — install that for me too."     |
| <code>--model=qwen2.5-7b</code> | "Download this specific model while you're at it."                         |
| <code>--auto-model</code>       | "Pick the best model for my hardware and download it."                     |
| <code>--no-model</code>         | "Don't download anything big — I'll add a model myself later."             |
| <code>--latest</code>           | "Use the newest versions of everything instead of the tested, frozen set." |
| <code>--skip-torch</code>       | "Skip PyTorch." (saves space; disables self-training features)             |

### Example — completely hands-off install with an automatic model:

```
bash install.sh --yes --auto-model
```

### Windows

Double-click **install.bat** — it launches the full PowerShell installer, which does the same job as the Linux one (CUDA install, dependency lock, GPU verification, database setup). Options:

```
install.bat      (normal — NVIDIA CUDA install)
install.bat /cpu  (no GPU / force CPU)
install.bat /cuda (also install the CUDA toolkit if missing)
```

Then launch with **eli.bat**.

### macOS

Same as Linux — `bash install.sh`. It automatically uses Apple's Metal GPU acceleration. The first time ELI takes a screenshot or moves your mouse, macOS will ask you to allow Screen Recording and Accessibility in System Settings → Privacy — grant them and retry.

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## Part 2 — Giving ELI a brain (the model)

ELI needs a model file (a `.gguf` file) to think with. If you didn't grab one during install, you have three easy options:

**Option A — let ELI pick for you** (measures your graphics card, picks what fits):

```
.venv/bin/python -m eli.core.model_download --auto
```

**Option B — see the menu and choose yourself:**

```
.venv/bin/python -m eli.core.model_download --list      # see what's on offer
.venv/bin/python -m eli.core.model_download --choose   # pick any number of them
```

| Model                         | Size     | What you need       | Who it's for                   |
|-------------------------------|----------|---------------------|--------------------------------|
| Qwen2.5-3B                    | ~1.8 GB  | 4 GB GPU or CPU     | Older machines, laptops        |
| Qwen2.5-7B ( <i>default</i> ) | ~4.4 GB  | 8 GB GPU            | The sweet spot for most people |
| Qwen3-8B                      | ~4.7 GB  | 8 GB GPU            | Adds deeper reasoning          |
| Falcon3-10B                   | ~5.9 GB  | 12 GB GPU           | Stronger answers               |
| Phi-4 (14B)                   | ~8.4 GB  | 12 GB GPU           | High quality, MIT licensed     |
| Qwen3.6-35B-A3B               | ~20.6 GB | 24 GB GPU / big CPU | Enthusiast tier                |
| Falcon-H1-34B                 | ~18.9 GB | 24 GB GPU / big CPU | Enthusiast tier                |

**Option C — bring your own.** Download any chat/instruct .gguf file from the internet (Hugging Face is the usual place) and drop it into the models/ folder. ELI finds it automatically and adapts itself to fit it into whatever memory you have. It is not locked to any brand of model.

**The starter pack:** the release page also has a tag called local-assets-v2.1 containing a small starter model, the memory embedder, and voice files. If you have the GitHub gh tool set up, ./RUN\_ELI.sh --with-github-assets (portable package) fetches it all in one go.

## Part 3 — Starting ELI

### The desktop app (the main event)

```
./scripts/eli_launch.sh
```

or simply:

```
./eli.sh
```

The **first launch shows a setup wizard**: it asks what to call you, lets you pick your model and voice, and explains the network toggle. ELI starts as a blank slate — it knows nothing about you until you talk to it.

After install you'll also have **"ELI v2.0" in your app menu** (the installer adds desktop icons on Linux), so you can start it with a click like any other program.

### Talking to it

Type in the chat box, or speak — say the wake word (you can set your own; train it in Settings) and just talk. Ask it *"what can you do?"* and it will list everything — all 208 of its capabilities, generated from what's genuinely wired in.

### The phone / tablet view (optional)

ELI has a built-in web page you can open from any device **on your own home network**. The AI still runs on your computer — your phone is just a window onto it.

```
./scripts/eli_serve.sh      # just this computer → http://127.0.0.1:8081/
./scripts/eli_serve.sh --lan # whole home network → prints a protected link + QR code
```

With --lan it automatically creates an access token and prints the exact address to type into your phone's browser. Never expose this to the open internet — it's for your home Wi-Fi only.

You can also run both at once (server in the background, desktop app in front):

```
./scripts/eli_launch.sh both --lan
```

### Terminal-only mode (no windows)

```
.venv/bin/python -m eli --headless
```

Commands inside it: /status, /mode, /reset, /help, /quit.

---

## Part 4 — The commands cheat-sheet

Everything in one place. Run these from the ELI folder.

### Install & repair

```
bash install.sh                # full install (asks first)
bash install.sh --yes --auto-model # fully automatic install + model
./scripts/eli_setup.sh          # guided 8-step first-time setup (the gentle path)
```

### Launch

```
./scripts/eli_launch.sh          # desktop app
./scripts/eli_launch.sh serve --lan # web app for phone/tablet
./scripts/eli_launch.sh both --lan # both at once
./eli.sh                         # desktop app (shortcut)
.venv/bin/python -m eli --headless # text-only terminal mode
```

### Models

```
.venv/bin/python -m eli.core.model_download --list # what can I download?
.venv/bin/python -m eli.core.model_download --auto # pick one for my hardware
.venv/bin/python -m eli.core.model_download --choose # let me pick from a menu
.venv/bin/python -m eli.core.model_download --aux # just the memory embedder
```

**Voice files** (if they didn't download during install)

```
.venv/bin/python -m eli.runtime.voice_assets
```

### Health checks

```
bash run_tests.sh                # run the test suite
bash eli_diagnose.sh              # system diagnosis report
```

---

## Part 5 — Understanding the privacy switches

These are the promises the software makes, in plain terms:

- **Offline by default.** ELI blocks its own network access at a deep level (the socket layer). When it's offline, its own code *cannot* dial out even if it tries. You flip network access on with one toggle — and ELI announces when it goes online.
  - **Your data stays put.** Conversations, your profile, memories — all in local database files inside the ELI folder (artifacts/). Delete them any time; ELI simply starts fresh.
  - **No account, no telemetry.** Nothing phones home. There's nothing to phone home *to*.
  - **One honest caveat:** ELI can run commands and read files on your computer — that's its job as an assistant. Its safety rails are good but not a prison; treat it like a capable tool you're in charge of, not a sandboxed toy. The details live in SECURITY.md.
-

## Part 6 — When something goes wrong

| Symptom                                                          | The fix                                                                                                                                                                                                      |
|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| "Python 3.10+ required"                                          | Install Python from python.org (Windows) or your package manager ( <code>sudo apt install python3</code> ).                                                                                                  |
| ELI is painfully slow                                            | Your AI engine is probably running on CPU. Re-run <code>bash install.sh --install-cuda</code> (NVIDIA). The installer tells you at the end whether GPU offload is on.                                        |
| <code>.venv</code> not found – run <code>install.sh</code> first | You skipped the install, or you're in the wrong folder. <code>cd</code> into the ELI folder and run <code>bash install.sh</code> .                                                                           |
| No sound / voice doesn't work                                    | Run <code>.venv/bin/python -m eli.runtime.voice_assets</code> , and make sure <code>ffmpeg</code> and <code>portaudio</code> installed (the installer prints the exact command if it couldn't do it itself). |
| First reply after launch is slow                                 | Normal — the model loads into memory on first use. A big model can take a minute.                                                                                                                            |
| Out-of-memory / crashes mid-answer                               | Your model is too big for your GPU/RAM. Download a smaller one ( <code>--auto</code> picks a safe size).                                                                                                     |
| Phone can't reach the web app                                    | Use <code>--lan</code> , make sure both devices are on the same Wi-Fi, and check your firewall allows port 8081.                                                                                             |
| macOS won't screenshot / move mouse                              | System Settings → Privacy & Security → grant Screen Recording + Accessibility, then retry.                                                                                                                   |
| Wrong model loaded                                               | Settings tab → pick a different model, or drop a new <code>.gguf</code> into <code>models/</code> .                                                                                                          |

Still stuck? Open an issue with what you saw: [https://github.com/ShadowESC95/ELI\\_v2.0/issues](https://github.com/ShadowESC95/ELI_v2.0/issues) — a plain "I tried it and this happened" is genuinely useful.

## Part 7 — Removing ELI

ELI never spreads itself around your system. To remove it completely:

```
rm -rf /path/to/ELI_v2.0      # the folder is the whole install
```

That's it — models, databases, settings, everything lives inside that one folder. (If you added the app-menu icons, remove them with your desktop's app editor or delete the `.desktop` files from `~/.local/share/applications/`.)

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