

Audion Hub Manager

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A portable workshop for projects: see what a project contains, keep its history in Git, and maintain a clean mirror — without dragging runtimes, caches, logs, and local keys along with it.

Why It Exists

A working project has two incompatible properties. It must be complete — with every temporary file, build leftover, and machine-specific setting, or you cannot work in it. And it must be surveyable — so its history can be read, its changes compared, and a copy restored without first working out which files are source and which are yesterday's build residue.

Those don't fit in one folder. So a project lives in three layers:

Source	the complete project, the single source of truth
Mirror	a filtered technical copy with its own Git
Docs	the human-readable layer: notes, descriptions, indexes

The mirror can be deleted and rebuilt. The docs can be synced by anything — an editor, a file manager, Obsidian, a cloud drive, or nothing at all. The source is never modified.

The project in one line:

Source stays whole. The mirror stays surveyable. The docs stay readable. Git stops being scary.

Principles

The source is the truth, and the mirror never writes to it. Not ever, under any setting. The mirror may delete and rebuild its own files, but on the source side it can only read.

A real write requires explicit intent. By default the mirror shows what it intends to do and stops there. Making it actually write takes a separate word.

A filter cannot silently become a full copy. If a profile demands masks and none are set, planning fails with an explanation rather than assembling a complete duplicate of the project. Otherwise one day the "filtered mirror" turns out to be a full clone, and you find out from a disk that ran out.

A copy error forbids deletion. Unconditionally, regardless of settings. This is precisely the case where a mirror can drop files that exist nowhere else.

This is not a secret store. Tokens, passwords, and keys live where they belong: in the credential manager, in ssh-agent, in external sign-in tools. The program runs ordinary `git` commands and shows their output in full — if you are already signed in elsewhere, everything works without it knowing anything.

The mirror's history follows the same list as the mirror itself. No `git add .`: only what the profile would let through goes into a commit.

What It Looks Like in Use

The project list at the top switches the whole set at once: source, mirror, docs folder, filtering profile, and default branch. One motion, not a hunt through a tree.

Have a shared folder with twenty projects? It need not become one project: a scan finds the real roots inside — including nested **Project/Project** shapes — and registers each separately.

Three layer buttons show what you are currently looking at: the live project, the mirror, or the docs. A badge beside the heading names the active layer and its path, so the two are never confused.

The right half of the window is tabs by kind of work: frequent commands, branches, editor, comparison, storage, remotes, commit basket, reading, history, and details.

What It Can Do

Project registry — maintain the list, scan a shared folder, clean out records with vanished paths and duplicates, show the state of every project at once: how many clean, how many with changes, where the errors are.

Mirror — preview and apply by profile, verify source against mirror by checksums, restore a project from the mirror when the source is gone.

Git — nearly the whole daily cycle: initialise, inspect state, compare, stage and commit, tags, branches and switching, stashes, history and graph, recovery, maintenance, syncing with remotes. Rare and dangerous operations remain explicit templates you must deliberately run.

Remotes — assemble the address with buttons (GitHub, GitLab, Forgejo, Gitea, your own server), push and pull, work with several remotes at once, check sign-in without storing tokens.

Editor — read and edit Markdown and text in the window, with one-press handover to VS Code.

Next

- [User Guide](#) — step by step: projects, mirror, Git, sign-in.
 - [Decisions](#) — why three layers, why the mirror works this way, and why the program holds no passwords.
 - [History](#) — what changed from version to version.
 - [Git wiki](#) — a detailed walk through Git work.
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Technical Reference

Running

```
launcher_gui.cmd
```

Checking it works without the window:

```
launcher_cli.cmd --mirror-preview demo_local --json
launcher_cli.cmd --mirror-apply demo_local --json
launcher_cli.cmd --mirror-apply demo_local --apply --json
```

If the portable runtime is missing:

```
install\Build_Portable_Env.cmd
```

Describing a Project

`config/projects.json`:

```
{
  "id": "audion_hub_manager",
  "title": "Audion Hub Manager",
  "source_path": ".",
  "projection_path": "S:/Audion/Hub Data/Audion Hub Manager",
  "docs_path": "S:/Audion/Docs/Projects/Audion Hub Manager",
  "profile": "audion_python_project_projection",
  "default_branch": "main"
}
```

field	meaning
<code>source_path</code>	the live project; a relative path is resolved from the program root
<code>projection_path</code>	the mirror; may carry its own <code>.git</code> and be rebuilt
<code>docs_path</code>	optional docs layer for reading
<code>profile</code>	filtering rules from <code>config/projection_profiles.json</code>

field	meaning
<code>default_branch</code>	the branch Git commands work against

A corrupt registry file no longer blocks startup: the program falls back to defaults, keeps the surviving records, and reports the problem in the output dock.

Where Things Live

<code>config/projects.json</code>	project registry
<code>config/projection_profiles.json</code>	filtering profiles
<code>config/forgejo_hosts.json</code>	known Forgejo and Gitea servers, no tokens
<code>logs/<project_id>/</code>	verification reports, dated JSON

Checksum manifests are built in memory; neither source, mirror, nor docs receive service files.

Verification

```
python -m compileall -q system_core
python -m pytest -q tests
python system_core\ui_nicegui\app.py --smoke
```

Documented baseline: `121 passed`.

Restoring From the Mirror

```
robocopy "<mirror>\Audion Hub Manager" "<root>\Audion Hub Manager" ^
/E /COPY:DAT /DCOPY:DAT /R:1 /W:1 /XJ
```

Then rebuild the runtime or release artefacts if you need them.

Rules That Cannot Be Broken

1. The source is the truth.
2. The mirror is derived: it can be deleted and rebuilt.
3. The mirror does not modify the source.
4. `.git/**` is protected from scanning, deletion, and maintenance.
5. A real write requires explicit intent.
6. Commits follow the same list as the mirror.

7. Tokens, passwords, private keys, and local paths never reach shared config.
8. Machine-specific settings live in `*.local.json`, `.env`, and other excluded files.
9. Verification reports are written only to `logs/<project_id>/`.
10. The docs layer is not hashed separately: its technical copy is already in the mirror.