

FLUX WIKI

STARTER KIT — ROADMAP

RELEASE PATH FOR THE KIT — PRIVATE TEMPLATE ZIP FIRST, THEN A WORKSHOP RESOURCE, THEN A POSSIBLE OPEN-SOURCE CORE.

`flux.dantesisofo.com/wiki/starter-kit-roadmap/`

`FLUX_WIKI_v2.0`

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FLUX DOCUMENTATION SYSTEM Layer 11 – STARTER KIT | starter-kit-roadmap
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STARTER KIT – ROADMAP

How the blueprint becomes a thing students can use, in increasing order of openness and risk.

1. STAGE 1 – PRIVATE TEMPLATE (START HERE)

A private template repo or downloadable zip, access-controlled.

- **Why first:** you keep control while iterating; identifiers are still being externalized; lowest exposure risk.
 - **Contents:** the reusable code (TEMPLATE KIT PLAN), the six docs, .env.example, sample walk, empty catalog seed.
 - **Gate:** passes the sanitization checklist.
 - **Validation:** a fresh machine + a throwaway bucket completes name → upload → generate → publish using only the docs.
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2. STAGE 2 – WORKSHOP RESOURCE (BEST VALUE FIT)

The strongest fit for the *teaching* value. The code is reusable, but the real lesson is **AWS setup + the workflow + the information-architecture concepts** (routes-on-hub vs photos-on-pages, canonical naming, static-first hosting).

- Bundle the private template + the docs + a guided walkthrough (recorded or live).
 - Students leave with their **own** city-in-flux archive deployed on their **own** bucket.
 - Natural place to charge: the outcome (a live, owned archive) is concrete.
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3. STAGE 3 – POSSIBLE OPEN-SOURCE CORE (LATER)

A stripped public "geotag static publisher" core, *after*:

- a full security pass (no secrets anywhere; fresh repo so there's no history),
- a decision on how much of the canonical-naming/hub design to give away,
- a clean split: **permissive license (e.g. MIT) on the code, with content, brand, and personal data excluded.**

Open source is good for reach/marketing; it is the last step, not the first.

4. RECOMMENDATION

Private template + paid workshop now; consider a public core later.

This keeps the proprietary FLUX systems (excluded list) private, monetizes the teaching, and leaves the open-source door open once the sanitization is proven.

5. BUILD ORDER (WHEN GREENLIT)

1. New clean directory (not the working tree — avoids huge media + any history).
 2. Copy only the reusable core.
 3. Externalize all hardcoded identifiers into one config module + .env.
 4. Add .env.example, .gitignore, empty catalog seed, sample_walk/.
 5. Strip optional/personal features (email, the proprietary FLUX systems).
 6. Write the six docs (derived from this wiki section) + a thin flux CLI.
 7. Dry-run the full pipeline against a throwaway test bucket to prove the student happy path before any release.
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See also: [OVERVIEW](#) · [ARCHITECTURE](#) · [WORKFLOW](#) · [SETUP](#) · [SECURITY](#) · [TEMPLATE PLAN](#)

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