

CLASSIFICATION:  
VILLAGER EYES ONLY



# VILLAGER TEAM: FIRST BRIEF

Operational Protocol for the Transition to Production (v0.3.0)

|                                   |                            |
|-----------------------------------|----------------------------|
| DATE: 14 Feb 2026                 | FROM: Human (Project Lead) |
| TO: Villager Team (via Conductor) | STATUS: ACTIVE DIRECTIVE   |

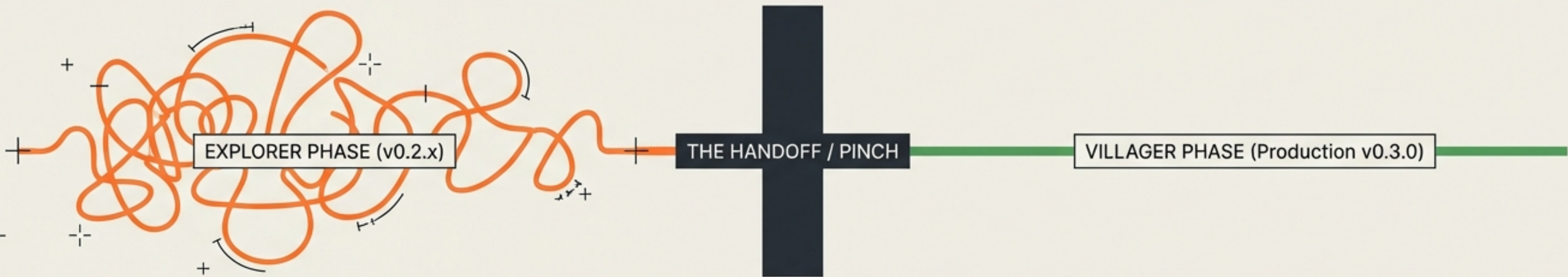
MISSION PARAMETER: The Explorer phase is complete. The Settlement mission is now active. Proceed with productisation.



# THE HANDOFF: PINCH POINT PROTOCOL

Transitioning from Experimental R&D to Live Production.

|                                 |
|---------------------------------|
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## THE MANDATE

Explorer team has produced mature components. Their focus shifts to future exploration. We do not share daily briefs anymore.

STATUS: ACTIVE / EXPLORATORY

## THE PINCH

We select a stable version (e.g., 0.2.7). This acts as the frozen foundation for the settlement.

ACTION: FREEZE POINT / STABLE BUILD

## THE MISSION

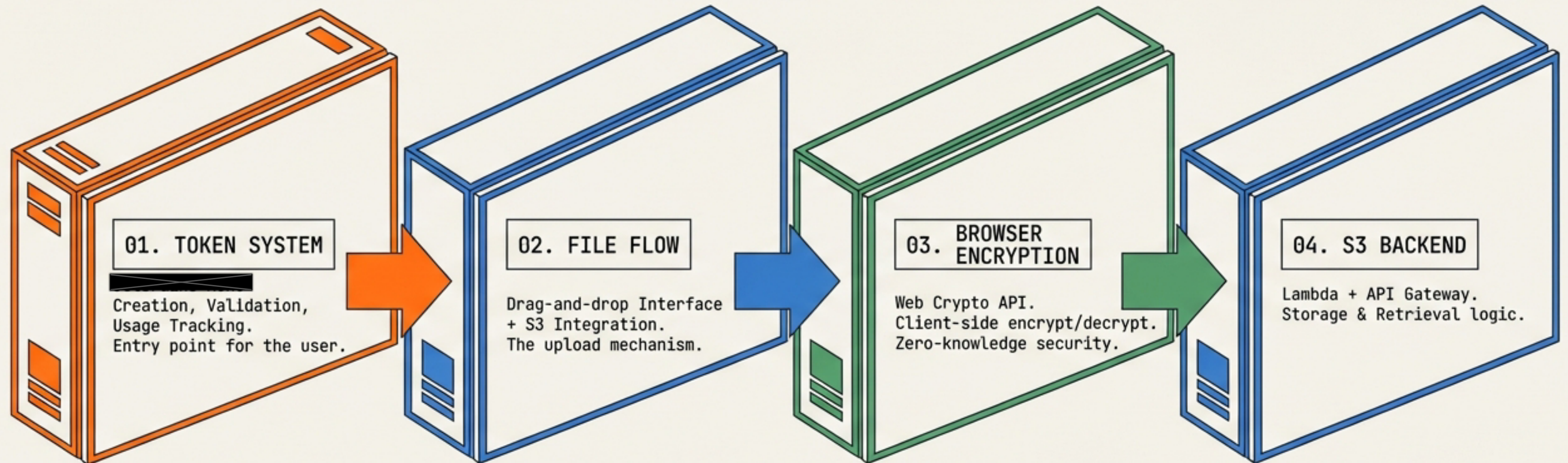
Productise the components. Environments are now isolated. We focus on the 'Now'.

OBJECTIVE: PRODUCTION DEPLOYMENT / STABILITY



# THE PAYLOAD: END-TO-END MVP

Four modular components forming the complete **User Journey**.



FUNCTIONAL LOOP: Login -> Upload -> Encrypt -> Share -> Decrypt



# DOCTRINE SHIFT

Optimisation of **Change** vs. Optimisation of **Reliability**.

## EXPLORER DOCTRINE

GOAL: Ease of change & blast radius containment.

METHOD: High fragmentation. 20-50 small files per component.

ENVIRONMENT: Development / Experimental.

MINDSET: "Change one thing without breaking another."

## VILLAGER DOCTRINE

GOAL: Performance & Reliability.

METHOD: Consolidation. Single bundles. Minified assets.

ENVIRONMENT: Production / Live Users.

MINDSET: "Code that runs all the time."

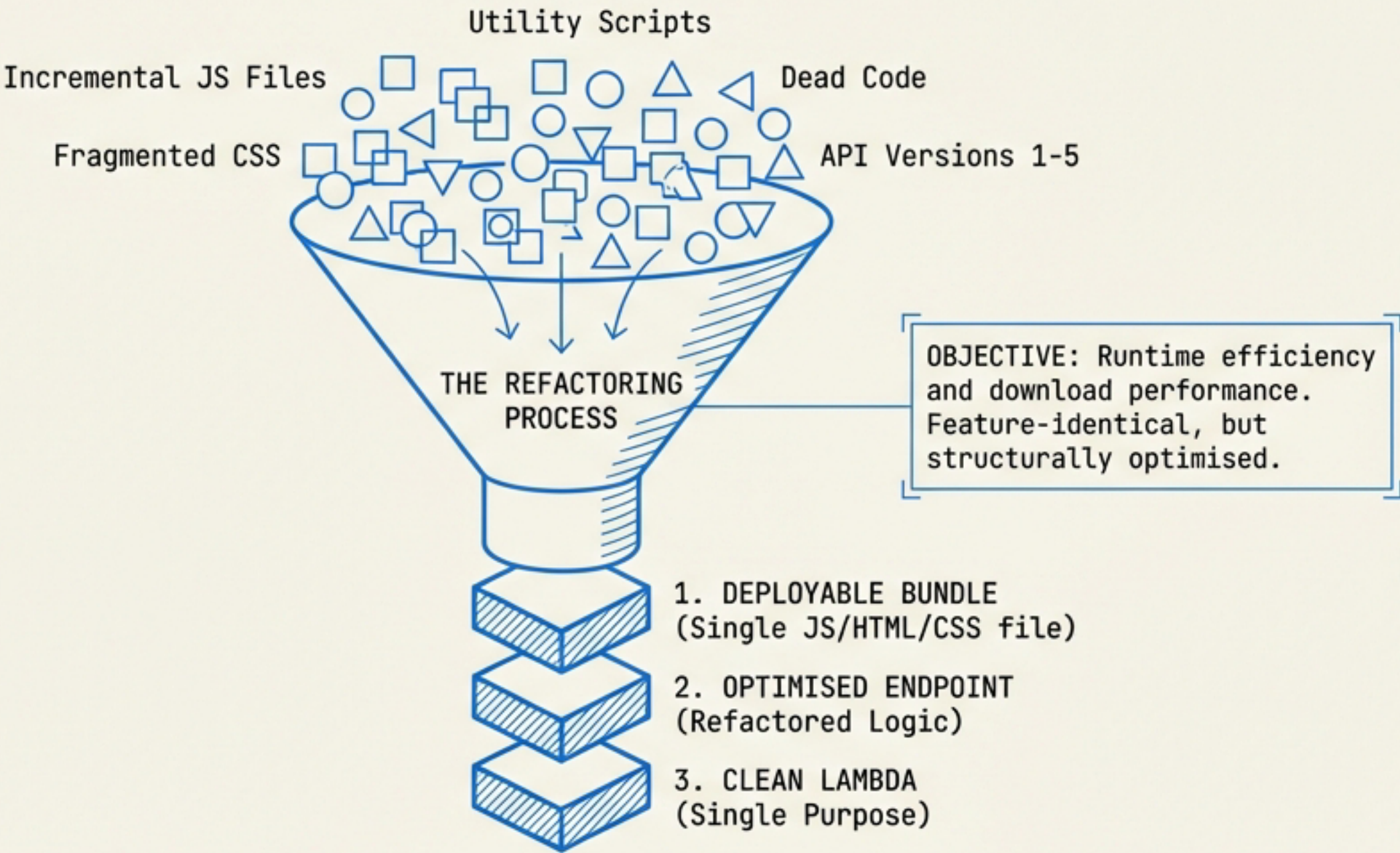




# CONSOLIDATION STRATEGY: SQUASH & REFACTOR

Turning fragmented experiments into solid production artifacts.

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# THE IFD RELEASE PROCESS & VERSIONING

|                                 |
|---------------------------------|
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Translation logic for the Release Numbering.



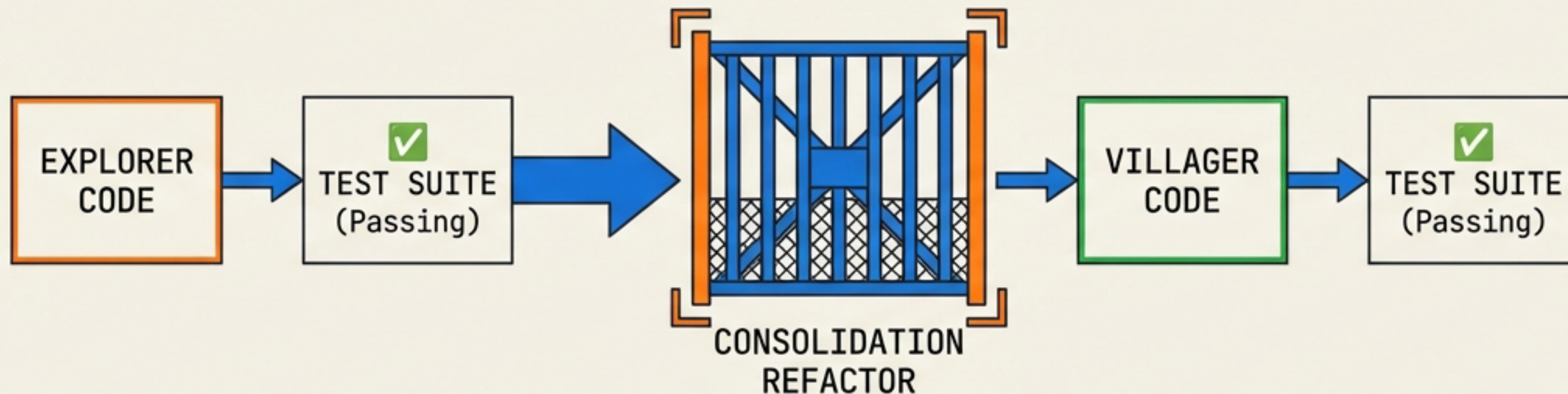
| 01. THE SNAPSHOT                                                                             | 02. THE TRANSLATION                                                                              | 03. THE NUMBERING                                                                                |
|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| We choose an agreed stable version (e.g., 0.2.7), not necessarily the newest draft (0.2.15). | Explorer (0.2.x) = Incremental minor versions.<br>Villager (0.3.0) = Consolidated major release. | First digit remains 0 (Pre-1.0 phase).<br>Second digit increments for major production launches. |





# THE QUALITY GATE: FEATURE EQUIVALENCE

Unit tests are the only proof that consolidation hasn't broken functionality.



## SCOPE OF TESTING

- ✓ Existing Unit Tests
- ✓ Use Case Tests (End-to-End)
- ✓ Playwright Automation (Synthetic Users)

## THE IRON RULE

Explorer unit tests must pass against Villager consolidated code with minimal or no changes.

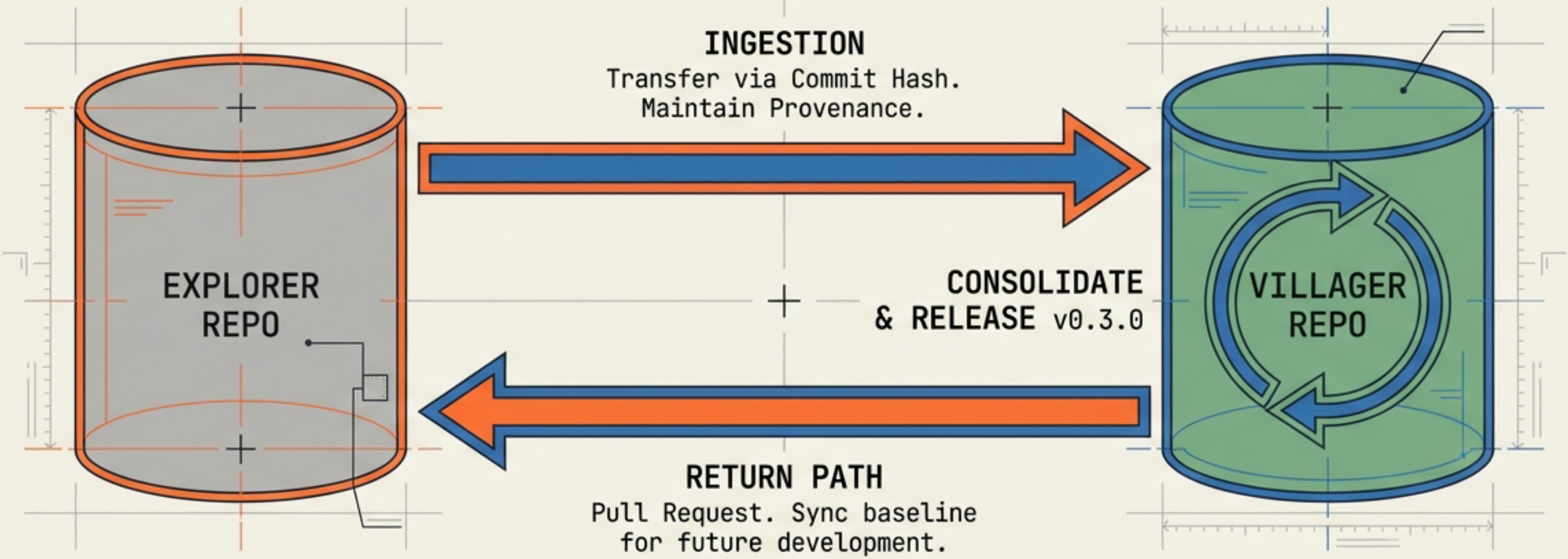




# GIT STRATEGY: PROVENANCE & SEPARATION

Chain of custody must be preserved across repositories.

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**SECURITY REQUIREMENT**

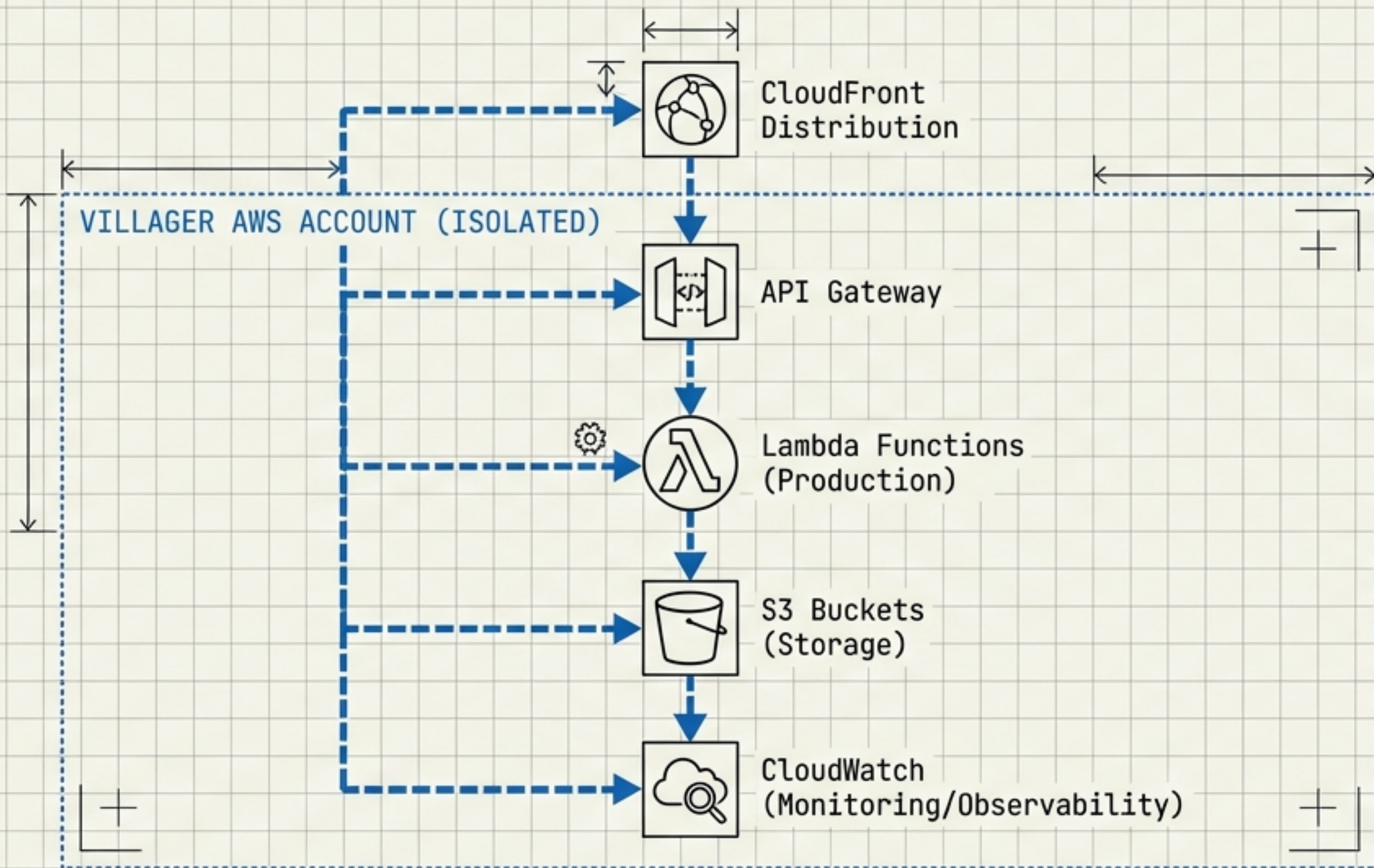
Every line of Villager code must be traceable to an Explorer commit hash.  
Separate repos prevent cross-contamination.





# PRODUCTION INFRASTRUCTURE: TOTAL ISOLATION

Your Environment. Your Rules. Defined purely in Code.



## ✓ CONFIGURATION PRINCIPLES

- ✓ 1. IaC (Infrastructure as Code): No manual console configs.
- ✓ 2. REPRODUCIBLE: Environment must be rebuildable from the repo.
- ✓ 3. SEPARATE DOMAINS: Distinct URLs from dev/test.
- ✓ 4. OBSERVABILITY: Monitoring active from Day One.



# THE TASK MATRIX: EXECUTION PRIORITIES

Tactical Roadmap sorted by Urgency.

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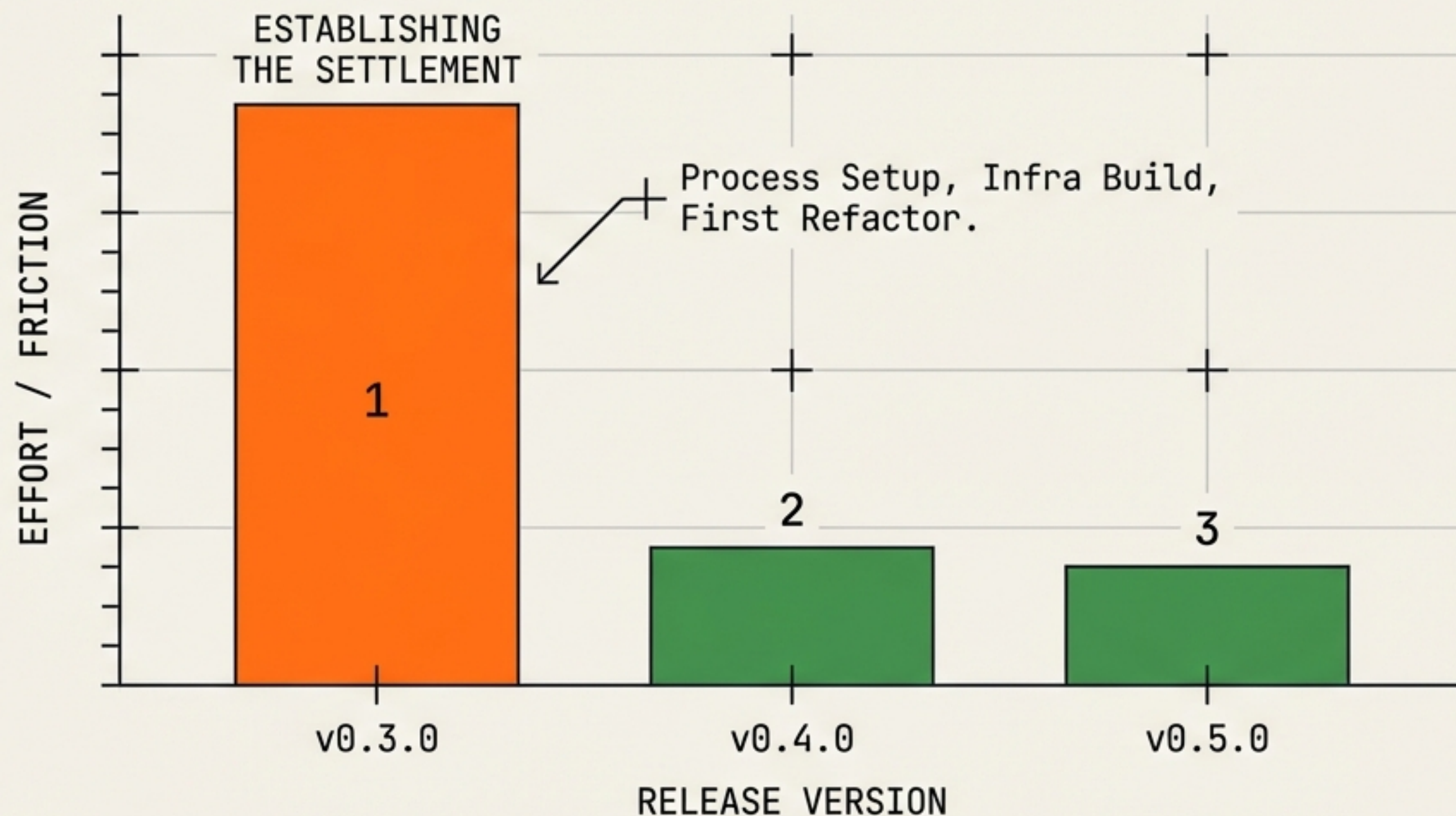
| PRIORITY 1: BLOCKERS                                                                                                                                                                                                                                                                                                                                    | PRIORITY 2: SAFETY                                                                                                                                                                                   | PRIORITY 3: GOVERNANCE                                                                                                 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| <div><input type="checkbox"/> Set up separate Villager Repo</div> <div><input type="checkbox"/> Provision AWS Infrastructure</div> <div><input type="checkbox"/> Establish Git Provenance Workflow</div> <div><input type="checkbox"/> Build Production CI/CD Pipeline</div> <div><input type="checkbox"/> Consolidate Code (v0.2.x -&gt; v0.3.0)</div> | <div><input type="checkbox"/> Monitoring &amp; Alerting Setup</div> <div><input type="checkbox"/> Runbooks (Rollback, Incident)</div> <div><input type="checkbox"/> Security &amp; DPO Reviews</div> | <div><input type="checkbox"/> Measure Handover Overhead</div> <div><input type="checkbox"/> GRC Compliance Check</div> |





# THE 'FIRST RUN' REALITY

Building the pipeline vs. Using the pipeline.



## EXPECTATION MANAGEMENT:

The first run is hard because we are building the machine, not just operating it.

By v0.4.0, this must be routine.

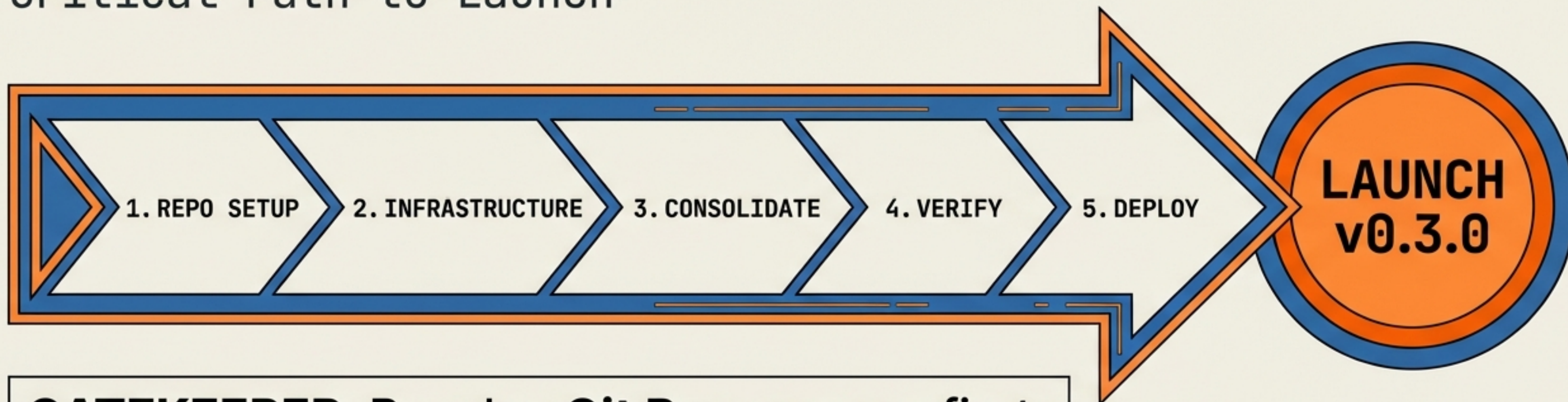
We will measure the overhead to ensure it decreases.



# COMMANDER'S INTENT

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Critical Path to Launch



**GATEKEEPER:** Resolve **Git Provenance** first.

**INDEPENDENCE:** The Explorer team is moving on. We do not wait.

**TARGET:** Ship the First Settlement Release.