

Dominium Human-Readable Project

Book Source Reader

PDF-Safe Curated Human-Readable Source Guide

Version: 1

Authority Class: advisory_synthesis

Promotion Status: not_promoted

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Chapter 1

Dominium Human-Readable Project Book Source Reader

Version: 1

Authority Class: advisory_synthesis

Source Root: docs/

Conversation Corpus Root: docs/archive/conversations/

Promotion Status: not_promoted

Canon impact: unchanged

Contract/schema impact: unchanged

Implementation impact: unchanged

Release impact: unchanged

Queue impact: unchanged

Source

This is the PDF-safe source reader. The full original human source compilation is docs/archive/docs_corpus/_human_source/HUMAN_SOURCE_COMPILATION.md and the searchable source-reader HTML output.

1.1 Source Coverage

- Full-text human-readable sources selected: 189
- Summarized prose sources selected: 3978
- Reference-only sources: 620
- Machine/index-only sources excluded from prose flow: 268
- Binary/non-text sources represented by metadata: 68

1.2 Priority Full-Text Sources

1.3 Dominium / Domino

Source

`current human_full_text current_repo_truth` Source: README.md. Reason: required high-authority orientation source.

1.3.1 Dominium / Domino

Dominium is a deterministic, contract-governed simulation game and operating environment built on the Domino deterministic substrate.

The project is about invention, production, logistics, economics, settlement, trust, communication, and institutional power emerging from lawful simulation rather than scripted outcomes. Commands, processes, packs, capabilities, diagnostics, evidence, and replay proof are first-class surfaces. Invalid action must refuse explicitly; hidden fallback behavior is not part of the model.

Home Point

Use this README as the project home point. It orients the product, repository, and common proof commands. It is not the highest authority.

Authority starts here:

- Canon: `docs/canon/constitution_v1.md`
- Glossary: `docs/canon/glossary_v1.md`
- Agent governance: `AGENTS.md`
- Canon index: `docs/architecture/CANON_INDEX.md`
- Current queue: `.aide/queue/current.toml`
- Foundation status: `docs/repo/FOUNDATION_LOCK.md`
- Build guide: `docs/development/guides/BUILDING.md`
- Test tiers: `contracts/testing/test_tiers.contract.toml`
- Public surface registry: `contracts/public_surface/public_surface.contract.toml`

Repo artifacts outrank chat memory, generated echoes, convenience summaries, and old planning notes.

Current State

Current committed program position:

- Foundation Lock: `PASS_WITH_WARNINGS`.

- Post-wave queue state: `post_wave_1_pass_with_warnings`.
- Completed narrow Workbench validation slice:

WORKBENCH-VALIDATION-SLICE-01.

- Current next task: `COMMAND-RESULT-VIEW-SLICE-01`.
- Alternate next task: `PACKAGE-MOUNT-SLICE-01`.
- Secondary follow-up: `POINTER-WIDTH-SERIALIZATION-AUDIT-01`.

The current queue does not authorize broad feature work. Broad Workbench UI, runtime module loading, provider runtime, package runtime, gameplay, renderer implementation, native GUI, and release publication remain blocked until later reviewed phases explicitly open them.

What This Is

Domino is the reusable deterministic substrate: execution, ordering, storage, replay, ABI-facing boundaries, and other engine mechanisms.

Dominium is the official game, product, and domain layer on top of Domino. It defines rules, process meaning, law targets, domain interpretation, authored content use, and product composition.

Workbench is the richest operator environment for validation, evidence, inspection, and later editing workflows. It consumes the same contracts and services as other products; it is not an authority layer.

AIDE and Codex are repo/control-plane harnesses and bounded patch execution surfaces. They help operate the repository; they do not replace canon, contracts, validation, or evidence.

What This Is Not

Dominium is not a monolithic game executable, a renderer-owned simulation, a traditional mode-flag game, a silent fallback system, or a place where generated output becomes source truth by convenience.

It is also not currently release-ready. Full CTest and broader release/trust proof remain visible debt outside the normal fast strict development gate.

Core Invariants

- Determinism first: identical canonical inputs produce identical authoritative outputs.
- Process-only mutation: authoritative truth changes only through lawful, deterministic Process execution.

- Truth / perceived / render separation: truth is authoritative; perception is

law-filtered; rendering is presentation only.

- Profiles over mode flags: behavior composition comes from profiles, bundles,

law surfaces, and constraints, not hardcoded runtime mode forks.

- Explicit refusal: unsupported or invalid transitions return deterministic,

auditable refusal.

- Pack-driven integration: optional content and capabilities are declared by

packs, contracts, registries, and compatibility law.

- Public identity is contractual: paths and implementations are not public

surfaces unless registered as such.

Semantic Spine

The reusable truth is not a button, screen, renderer, or tool. The reusable truth is the contract-governed surface:

```
intent
-> command
-> capability/refusal check
-> service or deterministic process
-> result | document | snapshot
-> diagnostics/evidence
-> view/action model
-> projection
-> shell
```

CLI, text/TUI, rendered GUI, native GUI, headless reports, Workbench panels, CI, and AIDE should project the same command/result/refusal/diagnostic/evidence truth rather than inventing separate product behavior.

Product Shape

- `apps/client/`: client product composition, input, perception, and

presentation shell.

- `apps/server/`: authoritative server product composition and admin/headless

surfaces.

- `apps/launcher/`: profiles, instances, compatibility, and launch

orchestration.

- `apps/setup/`: install, repair, rollback, and local product configuration.

- **apps/workbench/**: governed validation, evidence, inspection, and later

authoring workflows.

- **tools/**: validators, migration tools, packaging helpers, codegen, audit, and

developer machinery.

Apps compose. Runtime implements reusable behavior. Contracts define law.

Content supplies authored payload. Tools validate, generate, migrate, and audit.

Repository Map

- **apps/**: thin product entrypoints and product composition.
- **engine/**: Domino deterministic substrate and public engine-facing surfaces.
- **game/**: Dominion domain rules, process emission, and game interpretation.
- **runtime/**: AppShell, platform, shell, UI/projection adapters, diagnostics,

storage, input, audio, network, and host integration.

- **contracts/**: machine-readable, version-pinned, compatibility-sensitive law.
- **content/**: authored packs, profiles, datasets, fixtures-as-content, assets,

templates, and source content payloads.

- **docs/**: canon, architecture, development, reference, planning, release, and

repo documentation.

- **tests/**: contract, invariant, smoke, integration, fixture, and proof suites.
- **tools/**: repo-only validation, packaging, migration, release, audit, and

developer tooling.

- **archive/**: historical, superseded, quarantined, or provenance-retained

material.

Ownership-sensitive split reminders:

- Do not infer ownership from similarly named roots.
- Follow **AGENTS.md** and scope-specific contract/planning artifacts before

binding new work to transitional, projected, or quarantined roots.

- Generated outputs are evidence unless a stronger source promotes them.

Language And Platform Baseline

Mainline source uses:

- C17 for C code.
- C++17 for C++ code.
- C-compatible public ABI boundaries for stable binary-facing surfaces.

The active portability floor includes Windows 7 SP1, macOS 10.9.5, and Linux. C++17 language mode is allowed, but public ABI surfaces do not expose C++ classes, STL types, exceptions, RTTI, allocator objects, or compiler object layout.

See:

- docs/development/LANGUAGE_BASELINE.md
- docs/development/C17_USAGE_POLICY.md
- docs/development/CPP17_USAGE_POLICY.md
- docs/development/MACOS_10_9_CPP17_LIBRARY_SUBSET.md
- contracts/abi/c_api.contract.toml
- contracts/abi/language_boundary.contract.toml

Build And Verify

Configure and build the normal verify preset:

```
cmake --preset verify
cmake --build --preset verify --target ALL_BUILD
```

Run the normal development proof gate:

```
py -3 tools/test/run_fast_strict.py --repo-root .
```

Run AIDE local health checks:

```
py -3 .aide/scripts/aide_lite.py doctor
py -3 .aide/scripts/aide_lite.py validate
```

Run targeted contract validators as needed:

```
py -3 tools/validators/repo/check_dependency_directions.py --repo-root . --strict
py -3 tools/validators/contracts/check_command_surface.py --repo-root . --strict
py -3 tools/validators/contracts/check_module_descriptors.py --repo-root . --strict
py -3 tools/validators/contracts/check_diagnostics_registry.py --repo-root . --strict
```

Fast strict is the normal development gate. Extended, release, and full proof tiers are separate gates defined by `contracts/testing/test_tiers.contract.toml`. A green fast strict result does not claim full certification.

Contracts And Public Surfaces

Public identity must be registered and versioned. A file path, implementation, or generated artifact is not public merely because it exists.

Core contract entrypoints:

- Public surfaces: `contracts/public_surface/public_surface.contract.toml`
- Commands: `contracts/command/command_surface.contract.toml`
- Views: `contracts/view/view_surface.contract.toml`
- Diagnostics: `contracts/diagnostic/diagnostic_code.registry.json`
- Refusals: `contracts/refusal/refusal_code.registry.json`
- Capabilities: `contracts/capability/capability.registry.json`
- Modules: `contracts/module/module_surface.contract.toml`
- Providers: `contracts/provider/provider.contract.toml`
- Services: `contracts/service/service.contract.toml`
- Project graph: `contracts/project_graph/project_graph_model.contract.toml`
- Packages and packs: `contracts/package/`
- Replay proof: `contracts/replay/`

When behavior or compatibility meaning changes, update the relevant contract surface and proof in the same task.

Content, Packs, And Modding

Content is authored data, not runtime law. Packs and registries describe optional content, capabilities, compatibility, activation, and distribution surfaces.

Missing optional content must degrade or refuse explicitly.

Start with:

- `MODDING.md`
- `content/README.md`
- `content/packs/README.md`
- `contracts/package/packs/README.md`
- `contracts/capability/README.md`

Early pack tiers should remain data-first. Arbitrary executable code in packs is not part of the current trust model.

Documentation Map

Use canon and contracts first, then architecture and development docs for implementation guidance.

- Product overview: `DOMINIUM.md`
- Documentation root: `docs/README.md`
- Canonical system map: `docs/architecture/CANONICAL_SYSTEM_MAP.md`
- Services and products: `docs/architecture/SERVICES_AND_PRODUCTS.md`
- Foundation status: `docs/repo/FOUNDATION_LOCK.md`
- Current queue: `.aide/queue/current.toml`
- Workbench validation slice: `docs/repo/audits/WORKBENCH_VALIDATION_SLICE_01.md`
- Document/patch transactions: `docs/architecture/document_patch_transaction.md`
- Project graph service: `docs/architecture/project_graph_service.md`
- Build matrix: `docs/development/BUILD_MATRIX.md`
- Build guide: `docs/development/guides/BUILDING.md`

Old docs are retained for provenance, but canon, glossary, AGENTS, active contracts, current queue state, and reviewed audits outrank stale references.

Contributing

Before substantive work, identify the governing class and authority documents.

Use the task invocation shape from `AGENTS.md`:

```
Task:
Goal:
Touched Paths:
Relevant Invariants:
Contracts/Schemas:
Validation Level:  FAST | STRICT | FULL
Expected Artifacts:
Non-Goals:
```

For ordinary bounded work:

1. Read the relevant canon, contract, and ownership documents.
2. Keep edits in the owning root.
3. Update contracts/schemas when behavior or compatibility meaning changes.
4. Run targeted validation plus `git diff --check`.
5. Run fast strict when scope warrants it or when claiming gate status.
6. Report what was run and what was not run.

See `CONTRIBUTING.md` for contributor workflow notes, but resolve conflicts against canon, glossary, AGENTS, and active contracts.

License And Security

- License: LICENSE.md
- Security policy: SECURITY.md

1.4 Dominion Documentation**Source**

current human_full_text unknown_or_unclassified Source: docs/README.md. Reason: current high-authority orientation source.

Future Series: DOC-CONVERGENCE

Replacement Target: patched document aligned to current canon ownership and release scope

1.4.1 Dominion Documentation**Patch Notes**

- Current status: partially aligned to the Constitutional Architecture and release-freeze documentation set.
- Required updates: documentation surface exists, but current canon ownership is not explicit
- Cross-check with: docs/archive/audit/CANON_MAP.md and docs/archive/audit/DOC_DRIFT_MATRIX.md.

Status: current.

Scope: high-level orientation and map.

Normative contracts live under docs/architecture/ only. All other docs are guidance, reference, or historical context.

Core mental model

- The simulation kernel is the source of truth; perception layers are derived.
- Objective snapshots record authoritative state; subjective snapshots record views.
- Packs provide capabilities, data, and assets; executables do not embed content.
- Determinism and replay-first design are mandatory.

Where to start

- docs/architecture/WHAT_THIS_IS.md
- docs/architecture/WHAT_THIS_IS_NOT.md
- docs/architecture/INVARIANTS.md
- docs/architecture/CANONICAL_SYSTEM_MAP.md
- docs/architecture/CONTRACTS_INDEX.md

Documentation taxonomy

- docs/architecture/ binding contracts and laws
- docs/release/roadmap/ goals and coverage tests only
- docs/content/ data and pack explanation only
- docs/development/ developer how-to only
- docs/modding/ modding how-to only
- docs/archive/ historical and superseded docs only

Archival notes

Archived documents are kept for provenance only. Canonical contracts are in docs/architecture/.

1.5 Dominion Agent Governance

Source

current human_full_text current_repo_truth Source: AGENTS.md. Reason: required high-authority orientation source.

Future Series: Sigma-1, Sigma-2, Sigma-3, Sigma-4, Sigma-5, Phi, Upsilon, Zeta

Replacement Target: none; later mirrors and machine-readable governance surfaces must derive from this file rather than compete with it

Binding Sources: docs/canon/constitution_v1.md, docs/canon/glossary_v1.md, docs/planning/AUTHORITY_ORDER.md, docs/planning/POST_PI_EXECUTION_PLAN.md, docs/planning/EXTEND_NOT_REPLACE_LEDGER.md, docs/planning/GATES_AND_PROOFS.md, docs/planning/SEMANTIC_OWNERSHIP_REVIEW.md

1.5.1 Dominion Agent Governance

1. Purpose And Scope

AGENTS.md is the single canonical governance source for how humans, GPT/Codex agents, Claude-style agents, Copilot-style agents, MCP-mediated tools, and future execution prompts are allowed to operate in this repository.

It governs:

- authority precedence for repo-grounded work
- current program-state orientation for post-Lambda execution
- core operating rules and non-negotiable execution constraints
- high-level work classes
- validation and reporting expectations
- review-gated and ownership-sensitive areas

It does not yet define:

- generated mirrors or vendor-specific instruction surfaces

- the natural-language task bridge
- the XStack task catalog
- MCP exposure contracts
- the final hardened agent safety policy

Those later surfaces must inherit from this file instead of inventing a parallel governance canon.

2. Authority Model

When repo artifacts, mirrors, generated outputs, and chat memory differ, use the following rule:

1. docs/canon/constitution_v1.md
2. docs/canon/glossary_v1.md
3. AGENTS.md
4. scope-specific canonical planning, semantic, schema, contract, release, and policy artifacts named by the active task
5. operational registries, projections, mirrors, manifests, and generated evidence with intact provenance
6. chat summaries, remembered transcript claims, and uncommitted planning notes

The governing consequences are:

- repo artifacts outrank chat memory
- canon and glossary outrank all lower-level prose
- mirrors are derived, not canonical
- generated outputs are evidence only unless a stronger source explicitly promotes them
- if repo artifacts conflict materially, resolve the conflict with docs/planning/AUTHORITY_ORDER.md and docs/planning/SNAPSHOT_INTAKE_PROTOCOL.md rather than by convenience
- chat summaries may orient work, but they may not override repo truth

3. Current Program State

The current committed execution position is:

- Omega, Xi, and Pi complete
- P-0 through P-4 complete
- 0-0 planning hardening complete
- Lambda-0 through Lambda-6 complete
- current checkpoint: post-Lambda / pre-Sigma-A
- current executable prompt: Sigma-0
- current execution block: Sigma-A

Governance work must therefore consume the completed **Lambda** doctrine rather than invent a new semantic baseline. Continuity note:

- some older planning artifacts still retain pre-**Sigma** or earlier **Sigma** ordering text
- for governance execution, treat the active executable prompt and this file as the canonical post-**Lambda** governance baseline until downstream planning mirrors are refreshed
- do not silently rewrite broader planning artifacts just to erase that drift unless a prompt explicitly targets them

4. Core Operating Rules

All humans and agents operating in this repo must follow these rules:

- extend over replace unless stronger doctrine or explicit human direction says otherwise
- do not introduce silent semantic drift
- do not bypass authority ordering, gate logic, or review checkpoints
- do not infer canon from convenience, shared code, or generated output shape
- do not replace repo truth with chat summaries or remembered intent
- do not silently rebind work to projected, generated, transitional, or quarantined roots
- planning-only prompts do not authorize runtime, refactor, or implementation work
- implementation-facing prompts do not authorize doctrine rewrites unless they explicitly target doctrine

5. Constitutional Execution Floor

The following inherited rules remain non-negotiable:

5.1 No mode flags; profiles only

- do not add or preserve hardcoded runtime mode branches
- express behavior composition through profiles, bundles, law surfaces, and explicit constraints

5.2 Process-only mutation

- authoritative truth mutation must occur through lawful deterministic Process execution
- UI, render, operator, tooling, or convenience layers must not mutate truth directly

5.3 Truth / Perceived / Render separation

- truth is authoritative
- perception and observation are filtered views
- rendering is presentation only
- later governance and tool work must not collapse those layers

5.4 Pack-driven integration

- optional content and capabilities must remain pack- and registry-driven
- missing packs require explicit refusal or degradation rather than hidden fallback magic

5.5 Determinism discipline

- use named RNG streams for authoritative randomness
- preserve thread-count invariance, deterministic ordering, and deterministic reductions
- preserve replay-hash equivalence for canonical partitions where applicable

5.6 Contract and compatibility discipline

- respect explicit schema identity, version, stability, migration, and refusal obligations
- do not perform silent migrations or compatibility reinterpretation
- update contract-facing docs when behavior or compatibility meaning changes

6. Required Doctrine Inputs Before Acting

Before substantive work, agents must consult the relevant authoritative repo artifacts for the task. At minimum, the normal doctrine packet is:

- docs/canon/constitution_v1.md
- docs/canon/glossary_v1.md
- AGENTS.md
- docs/planning/SNAPSHOT_INTAKE_PROTOCOL.md
- docs/planning/AUTHORITY_ORDER.md
- docs/planning/MERGED_PROGRAM_STATE.md
- docs/planning/EXTEND_NOT_REPLACE_LEDGER.md
- docs/planning/GATES_AND_PROOFS.md
- docs/planning/POST_PI_EXECUTION_PLAN.md
- docs/planning/SEMANTIC_OWNERSHIP_REVIEW.md
- docs/planning/PLAYER_DESIRE_ACCEPTANCE_MAP.md
- the relevant Lambda semantic constitution artifacts under specs/reality/ and data/reality/
- contracts/planning/final_prompt_inventory.json
- contracts/planning/dependency_graph_post_pi.json

Task-specific additions are mandatory when scope expands:

- schema or compatibility work: `schema/**`, `docs/reference/contracts/**`, compat metadata
- release or control-plane work: `docs/release/**`, `contracts/repo/release_policy.toml`, release and update registries
- runtime extraction work: relevant runtime roots plus ownership review and bridge law
- bridge or ownership-sensitive work: `docs/planning/SEMANTIC_OWNERSHIP_REVIEW.md` before binding to overlapping roots

7. Work Classes

The repository recognizes these high-level work classes:

- **planning**: sequencing, checkpoints, inventories, dependency maps, gates, and continuity work
- **doctrine_spec**: normative constitutional, contract, or specification work
- **governance**: agent, operator, instruction, refusal, and review-surface work
- **semantic_domain**: reality, domain, capability, representation, formalization, or bridge work
- **runtime_platform**: kernel, component, event, service, persistence, sandbox, or platform-boundary work
- **release_control_plane**: release, build, versioning, identity, trust, archive, publication, or control-plane work
- **packaging_checkpointing**: bundle, report, manifest, and checkpoint-curation work
- **validation_audit**: verification, consistency, evidence, audit, and proof work
- **refactor_convergence**: physical convergence, replacement, merge-later, or structure-normalization work

High-level task intent mapping is refined later. This file only defines the canonical class vocabulary and the minimum expectations attached to each class.

8. Validation And Reporting Expectations

Before claiming success, agents must:

1. state the relevant invariant documents or IDs being upheld
2. state whether contract or schema impact changed
3. use **FAST** validation at minimum unless the task is docs-only and explicitly exempt from stronger checks
4. verify that the target artifacts required by the prompt exist
5. parse touched JSON or schema artifacts where relevant
6. check internal consistency between prose and machine-readable mirrors when both are produced
7. run `git diff --check`
8. report what was run and what was not run
9. avoid claiming implementation progress on planning-only prompts

Validation strength must increase when task scope increases. A docs-only task does not excuse false claims about unrun runtime or build checks.

9. Review-Gated And Protected Areas

Explicit human review is required for work that:

- changes canon doctrine or glossary meaning
- reinterprets authority ordering, intake law, or this governance baseline
- touches replace-classified or do-not-replace surfaces in ways that exceed the prompt
- crosses unresolved or quarantined ownership areas

- changes release, publication, licensing, trust, or public policy meaning
- enters live-ops or Zeta-class territory
- alters foundational semantic meaning without an explicit doctrine-update prompt

Protected or caution-heavy zones include:

- docs/canon/**
- AGENTS.md
- docs/planning/AUTHORITY_ORDER.md
- docs/planning/SNAPSHOT_INTAKE_PROTOCOL.md
- docs/planning/MERGED_PROGRAM_STATE.md
- docs/planning/EXTEND_NOT_REPLACE_LEDGER.md
- docs/planning/GATES_AND_PROOFS.md
- specs/reality/**
- schema/**
- docs/release/**
- release/**, repo/**, updates/**, security/**
- generated echoes under build/**, archive/generated/artifacts/**, .xstack_cache/**, and run_meta/**

Protected does not mean untouchable. It means explicit scope, review awareness, and provenance discipline are required.

10. Ownership And Projection Cautions

Agents must not assume the following ownership-sensitive roots are equivalent peers:

- **fields/** is canonical semantic field substrate; **field/** is a transitional compatibility facade
- **schema/** is canonical semantic contract law; **schemas/** is a validator-facing projection or advisory mirror
- **packs/** is canonical in runtime packaging, activation, compatibility, and distribution-descriptor scope
- **data/packs/** remains authoritative within authored pack content and declaration scope, but stays transitional and residual-quarantined for any attempted single-root convergence
- **specs/reality/** is canonical over **data/reality/**
- **docs/planning/** is canonical over **data/planning/**

Agents may not:

- silently bind new governance, runtime, task, or bridge work to the wrong side of those splits
- treat projections as semantic owners because they are easier to consume
- collapse residual quarantine into certainty by naming preference

11. Relation To Later Sigma Work

This file is intentionally canonical but not overloaded.

Later Sigma prompts refine derived surfaces only:

- Sigma-1 generates governance mirrors from this canonical source
- Sigma-2 formalizes high-level task intent and natural-language mapping
- Sigma-3 freezes the XStack task catalog
- Sigma-4 formalizes MCP and related interface exposure
- Sigma-5 hardens the agent safety policy

No later Sigma prompt may create a competing governance canon. They must refine or project this layer.

12. Commit Discipline

When tracked repository files change:

- make frequent commits at meaningful boundaries
- use explicit, verbose, audit-grade commit messages
- write commit messages that are sufficient to reconstruct a later changelog
- do not invent commits for ignored or untracked checkpoint outputs only

13. Forbidden Moves

The following moves are forbidden unless a prompt explicitly authorizes them and the required review conditions are met:

- creating a parallel canonical governance file
- treating mirrors as canonical
- bypassing doctrine to "just get it done"
- replacing repo truth with prompt convenience or chat memory
- refactoring code during planning-only work
- binding runtime, governance, or release work to quarantined roots without review
- silently promoting generated outputs into semantic authority
- silently normalizing ownership drift because two roots look similar

<!-- AIDE-PORTABLE-BEGIN section=aide-lite-pack-v0 mode=managed -->

AIDE Lite Portable Guidance

- Use `.aide/context/latest-task-packet.md` as the default compact AIDE task brief when a task explicitly opts into AIDE Lite context.
- Keep target-specific project state in `.aide/memory/`; do not copy source AIDE memory, queue history, generated context, reports, route decisions, cache-key reports, Gateway/provider status reports, `.aide.local/`, raw prompts, raw responses, or secrets.
- Generate target-local context with `py -3 .aide/scripts/aide_lite.py snapshot, index, context, and pack`; keep Dominium doctrine referenced by path instead of pasted into prompt memory.
- Provider/model/network calls and Gateway forwarding remain forbidden unless a future reviewed Dominium task explicitly enables them.

<!-- AIDE-PORTABLE:END section=aide-lite-pack-v0 -->

14. Task Invocation Template

Use this block when framing future work:

```
Task:
Goal:
Touched Paths:
Relevant Invariants:
Contracts/Schemas:
Validation Level:  FAST | STRICT | FULL
Expected Artifacts:
Non-Goals:
```

<!-- AIDE-GENERATED:BEGIN section=aide-token-survival-adapter target=codex_agents_md generator=aide-adapter-compiler-v0 version=q24.existing-tool-adapter-compiler.v0 source_template=.aide/adapters/templates/AGENTS.md.template mode=managed_section manual=outside-only fingerprint=sha256:634e820ddcf7d8251a9f42ddb51f7eab306ce2f0da -->

AIDE Existing-Tool Adapter: Codex

- Use `.aide/context/latest-task-packet.md` as the default task brief.
- Use `.aide/context/latest-context-packet.md` for compact repo refs when the

task packet points there.

- Do not paste long chat history, full repo dumps, raw prompts, raw responses,

secrets, provider keys, or `.aide.local/` contents.

- Prefer exact repo refs and line refs over copied file bodies.
- Before substantive work, run `py -3 .aide/scripts/aide_lite.py doctor,`

`validate,` and `pack --task "<bounded task>"` when available.

- For quality-sensitive work, run `verify,` `review-pack,` `eval run,` and

evidence checks before review or promotion.

- For Q27-and-later work, use structured commits and run `commit check` when

practical.

- Inspect `task status` or `task inspect` before repeated, partial, or

out-of-order queue work.

- Run `git plan` before branch-sensitive work; do not mutate branches without

an explicit helper plan, validation evidence, and operator approval.

- Treat routine git/worktree drift as a mechanical blocker, not a terminal

stop: fetch or fast-forward when safe, preserve unrelated changes, continue path-disjoint work, and create or resume an AIDE blocker-resolution task for remaining drift.

- For validation, dependency, stale-generated-output, and dirty-tree blockers,

create or resume a bounded AIDE task before reporting blocked; ask the user only for semantic authority conflicts, destructive ambiguity, missing external secrets, or required review gates.

- Treat Gateway and provider surfaces as no-call/report-only unless a future

reviewed queue phase explicitly enables live execution.

- Write evidence, preserve manual content, stop at review gates, and report

validation honestly.

<!-- AIDE-GENERATED:END section=aide-token-survival-adapter -->

1.6 Dominion Constitutional Architecture & Execution Contract V1

Source

`current human_full_text canonical` Source: `docs/canon/constitution_v1.md`. Reason: current high-authority orientation source.

Future Series: DOC-ARCHIVE

Replacement Target: legacy reference surface retained without current binding authority

1.6.1 Dominion Constitutional Architecture & Execution Contract v1

1) Purpose

This document is the binding constitutional contract for Dominion architecture and execution.

If any code, schema, tool, prompt, or documentation conflicts with this contract, this contract wins.

2) Authority Order

Apply this order when interpreting requirements:

1. docs/canon/constitution_v1.md
2. docs/canon/glossary_v1.md
3. AGENTS.md (repo root)
4. Schema law under schema/ and contract docs under docs/reference/contracts/
5. Architecture docs under docs/architecture/
6. Roadmap and testing docs

3) Constitutional Axioms (Non-Negotiable)**A1. Determinism is primary**

- Authoritative simulation outcomes MUST be identical for identical inputs.
- Step-by-step and batched execution MUST remain equivalent.
- Thread count, scheduler interleavings, and backend choice MUST NOT change authoritative outputs.

A2. Process-only mutation

- Authoritative state mutation MUST occur only through deterministic Process execution.
- Direct writes outside Process commit boundaries are forbidden.
- Tooling MAY request mutation only through lawful intent/process paths.

A3. Law-gated authority

- Capability grants permission to attempt; law determines accept/refuse/transform.
- Authority does not bypass law.
- Refusals are lawful outcomes and MUST be explicit, deterministic, and auditable.

A4. No runtime mode flags

- Runtime behavior MUST resolve from profile data (ExperienceProfile, LawProfile, ParameterBundle, optional MissionSpec constraints).
- Hardcoded mode booleans/branches (for example *_mode runtime forks) are forbidden.

A5. Event-driven advancement

- Simulation advances via scheduled events and deterministic task execution.
- Hidden background mutation and global per-tick scans that mutate state are forbidden.

A6. Provenance is mandatory

- Creation, mutation, transfer, and destruction MUST have deterministic causal chains.
- Save/replay/audit artifacts MUST preserve that provenance.

A7. Observer-Renderer-Truth separation

- Truth is authoritative state.
- Perception is a law/authority/lens-filtered projection.
- Rendering is presentational only and MUST NOT mutate truth or enforce authority decisions.

A8. Engine/Game/Client/Server boundaries

- Engine defines deterministic mechanisms.
- Game defines rule meaning through engine contracts.
- Client and renderer project data and issue intents; they do not author authoritative outcomes.
- Server is authoritative in multiplayer and validates law/authority context.

A9. Pack-driven integration

- New content and capability surfaces integrate through packs and registries.
- Packs are data-only and namespaced; executable code inside packs is forbidden.
- Missing optional packs MUST produce deterministic refusal or deterministic degradation.

A10. Explicit degradation and refusal

- Budget pressure MAY defer/degrade/refuse.
- Silent fallback is forbidden.
- Degradation and refusal outcomes MUST be inspectable and auditable.

A11. Absence is valid

- Systems MUST remain lawful with optional subsystems absent (for example: no AI, no economy, no war).
- Absence MUST produce explicit behavior, never hidden bypasses.

4) Execution Contract (EXEC0 Family)**E1. Work IR and Access IR**

- Authoritative work MUST be expressed as Work IR + Access IR contracts.
- Task ordering keys, read/write/reduce declarations, and commit points MUST be explicit.

E2. Deterministic ordering

- Canonical commit key: (phase_id, task_id, sub_index).
- Ordering decisions MUST be independent of hash-map iteration, pointer order, or thread completion order.

E3. Deterministic reductions

- Reductions MUST use fixed-tree deterministic reduction.
- Float-based authoritative reductions are forbidden.

E4. Named RNG streams

- Authoritative randomness MUST use named streams.
- Anonymous/global RNG and time-seeded randomness are forbidden.
- Stream naming and derivation MUST follow deterministic RNG law.

E5. Thread-count invariance

- Authoritative outputs and partition hashes MUST remain invariant across allowed thread counts.

E6. Replay equivalence

- Replay from authoritative logs MUST reproduce canonical authoritative hashes.
- Replay drift is a contract failure.

E7. Hash-partition equivalence

- Canonical partitions (HASH_SIM_CORE, HASH_SIM_ECON, HASH_SIM_INFO, HASH_SIM_TIME, HASH_SIM_WORLD) MUST match across equivalent runs.
- Presentation hash divergence is non-authoritative unless explicitly promoted.

E8. SRZ contract

- Execution placement (server/delegated/dormant) changes where work runs, never what law permits.
- Delegated execution requires deterministic proof artifacts before commit.

E9. Commit legality

- Any state transition that cannot be expressed under deterministic ordering, legal authority context, and auditable commit semantics is invalid.

5) Compatibility, Schema, and Migration Obligations**C1. Version semantics**

- All runtime-impacting schemas MUST declare `schema_id`, `schema_version`, and `stability`.
- MAJOR changes require explicit migration routes or explicit refusal.

C2. Skip-unknown preservation

- Unknown fields MUST round-trip unchanged where contract says open-map/extension behavior.

C3. CompatX obligations

- Compatibility classes and migration links MUST be explicit and data-declared.
- Breaking transitions require deterministic migration specs and tests.

C4. No silent coercion

- Migration is explicit invoke-only.
- Best-effort guessing, silent dropping, and implicit semantic defaulting are forbidden.

6) Testing and Invariant Obligations Per Task

Every non-trivial task MUST include:

1. Referenced invariants (by doc and section).
2. Contract impact statement (which schemas/contracts changed or confirmed unchanged).
3. Determinism impact statement (ordering, RNG, replay/hash partitions).
4. Validation execution (FAST at minimum, stricter when scope requires).
5. Document updates for any changed contractual behavior.

7) Refusal and Enforcement

- Violations of constitutional invariants require refusal or rollback of the change request.
- Workarounds that bypass invariants are forbidden.
- Constitutional conflicts are resolved by this document, not by prompt convenience.

8) Future Task Invocation Template

Use this prompt block for future work so tasks remain short and stable:

```
Task ID:
Objective:
Touched Paths:
Relevant Invariants:
Required Contracts:
Required Validation Level:  FAST | STRICT | FULL
Expected Artifacts:
Non-Goals:
```

9) Primary Cross-References

- docs/canon/glossary_v1.md
- docs/architecture/ARCHO_CONSTITUTION.md
- docs/architecture/PROCESS_ONLY_MUTATION.md
- docs/architecture/EXECUTION_MODEL.md
- docs/architecture/EXECUTION_REORDERING_POLICY.md
- docs/architecture/DETERMINISTIC_REDUCTION_RULES.md
- docs/architecture/DETERMINISTIC_ORDERING_POLICY.md
- docs/architecture/RNG_MODEL.md
- docs/architecture/SRZ_MODEL.md

- docs/architecture/MODES_AS_PROFILES.md
- docs/architecture/RENDERER_RESPONSIBILITY.md
- docs/governance/COMPATX_MODEL.md
- schema/SCHEMA_VERSIONING.md
- schema/SCHEMA_MIGRATION.md

10) TODO

- Add invariant ID tags for each constitutional clause to support machine traceability.
- Add formal contract map from each constitutional clause to enforcing RepoX/TestX checks.

1.7 Dominium Canonical Glossary V1.0.0

Source

current human_full_text canonical Source: docs/canon/glossary_v1.md. Reason: current high-authority orientation source.

Scope: Dominium / Domino ecosystem vocabulary.

Stability: stable

Future Series: DOC-ARCHIVE

Replacement Target: legacy reference surface retained without current binding authority

1.7.1 Dominium Canonical Glossary v1.0.0

This is the full canonical glossary v1.0.0.

If terminology conflicts with local or legacy docs, this glossary wins.

Glossary Invariants

- Terms in this document are canonical and binding for contracts, schemas, code comments, and prompts.
- Deprecated terms must not be introduced in new runtime logic.
- If a term is undefined here, it must not be treated as canonical until added through controlled update.

Example Usage

Correct: "The Observation Kernel maps TruthModel through Lens and AuthorityContext."
 Incorrect: "Renderer owns truth and can mutate state."

TODO

- Add a machine-readable term registry export format.
- Add change-control procedure for glossary term additions/deprecations.

Cross-References

- docs/canon/constitution_v1.md
- AGENTS.md

A

Account A user identity external to the simulation ontology used for authentication, entitlements, and multiplayer coordination. An Account is not an Agent unless explicitly instantiated as one within the simulation.

Activation Policy A deterministic rule set defining when a Domain, Solver, or Micro-simulation may activate within a region of interest.

Agent An Assembly capable of submitting Intents under AuthorityContext and LawProfile constraints.

Architecture The structural layering of Dominion systems including Engine, Game, Client, Server, and XStack governance components.

Artifact A produced output from a build, verification, simulation, or governance process.

Artifact Class The classification of artifacts into Canonical, Derived, or Run-meta categories.

Authority Permission to execute Processes under Law. Authority is not power; it is validated capability within constraints.

AuthorityContext The structured permission context required for all Process execution. Includes authority_origin, law_profile_id, entitlements, epistemic_scope, and privilege_level.

AuthorityOrigin The origin of authority: client, server, tool, replay, etc.

Authority tick The evaluation step where AuthorityContext is validated before Process execution.

AuditX The static analysis subsystem within XStack responsible for detecting drift, anti-patterns, and semantic violations.

B

Bad Normatively incorrect or violating the Constitutional Architecture, invariants, or determinism.

Binary A compiled executable or library artifact.

Budget Envelope The deterministic compute constraints governing simulation cost per region, session, or tick.

Budget Policy A registry-driven configuration defining solver activation and fidelity under compute constraints.

Bug A deviation from deterministic, lawful, or architectural correctness.

Build The deterministic compilation and linking process producing Binaries.

Bundle A collection of Packs grouped for installation or activation.

BundleProfile A declarative definition of grouped Packs, tools, or experiences.

C

Cache store Persistent content-addressed storage of verification or computation results keyed by input hash.

Canon The locked architectural truth of Dominion.

Canonical Conforming strictly to Canon and deterministic identity.

Canonical artifact A source-of-truth artifact that must not change without explicit migration.

Canonical hash A deterministic hash representing canonical state.

Capability A specific permission or affordance enabling a Process.

CLI Command Line Interface.

Classroom-restricted A SecureX trust category restricting certain Packs or features to educational environments.

Client The application responsible for rendering, input capture, and presentation of PerceivedModel.

Collapse Reduction of simulation detail into a Macro Capsule while preserving invariants.

CompatX The XStack subsystem enforcing compatibility and migration rules.

Compatibility The ability to maintain deterministic behavior across versions.

Conservation guarantee The requirement that physical and logical invariants are preserved across simulation tiers.

Contract A normative rule set defining allowed behaviors and invariants.

ControlX The orchestration and planning subsystem of XStack.

Creative An ExperienceProfile representing expanded construction authority governed by LawProfile.

D

Debug An ExperienceProfile or entitlement allowing diagnostic access.

Debug panel A non-diegetic interface enabled only under explicit LawProfile.

Deprecated A term or pattern forbidden for use in code identifiers.

Determinism The property that identical inputs produce identical state hashes.

Deterministic packaging Packaging process producing bitwise identical artifacts given identical inputs.

Derived artifact An artifact deterministically generated from canonical artifacts.

Dev Developer environment context.

Diegetic Lens A Lens existing within simulation ontology and accessible to Agents.

Diegetic UI A UI representation existing as in-world instrument or Assembly.

Distribution A packaged form of Binaries and Packs for release.

Domain A modular simulation subsystem representing a coherent phenomenon (e.g., climate).

Domain registry A canonical registry listing all active Domains.

Drift Deviation from Canon or structural invariants.

E

Editor An ExperienceProfile permitting scenario or blueprint modification.

Engine Domino, the deterministic universe simulation core (C17 mainline with C-compatible public ABI).

Entitlement A permission token within AuthorityContext.

Epistemic scope The boundary of information accessible to an Agent.

Expand Increase simulation detail from Macro Capsule to Micro-simulation.

Execution plan A deterministic sequence of verification or simulation actions.

Execution Profile FAST, STRICT, or FULL verification profile.

ExperienceProfile Defines presentation defaults, allowed lenses, and LawProfile bindings.

Extensible Capable of expansion via Domain packs without refactor.

F

Fake A representation not grounded in simulation ontology.

FAST Incremental verification profile prioritizing speed.

Feature A declared addition conforming to Canon.

Fidelity Resolution level of solver approximation under conservation contract.

Fidelity Boundary The transition interface between solver tiers.

Fidelity policy Registry defining solver tier activation rules.

Field A deterministic property over space/time or Assembly.

File A stored data or code unit within the repository.

Fixed-point math Deterministic arithmetic representation used by Engine.

Forwards compatible Ability to run older saves in newer versions with migration.

Forbidden Explicitly disallowed by Canon or RepoX.

Frame tick Presentation update cycle distinct from simulation tick.

Future proof Architecturally designed to allow extension without refactor.

G

Game Dominion, the C++17 gameplay layer atop Domino.

GBN Global Build Number for release tracking.

Glossary This authoritative normative definition set.

Good Conforming to Canon and invariants.

GUI Graphical User Interface.

H

Hardcore LawProfile with stricter constraints and no respawn.

HUD Heads-up display; non-diegetic unless explicitly diegetic via instrument.

I

Identity Stable deterministic identifier for Universe or Assembly.

Identity fingerprint Canonical hash representing identity invariants.

Impact graph Dependency mapping from file changes to verification scope.

Instance A running SessionSpec execution context.

Interest radius Spatial boundary determining Micro-simulation activation.

Interest region Region under detailed simulation.

Invariant A rule that must always hold.

Issue Tracked deviation or defect.

L

Lab An ExperienceProfile for experimentation.

Law Constraint system governing Process execution.

LawProfile Declarative rule set enabling/disabling Processes and lenses.

Lens Transformation from TruthModel to PerceivedModel.

LOD Level of Detail; fidelity level in presentation or simulation.

M

Macro Aggregate simulation layer.

Macro Capsule Aggregate representation preserving invariants.

Macro-simulation High-level simulation of aggregates.

Merkle hash tree Content-addressed hashing system for subtree change detection.

Metric A quantitative measurement within simulation or verification.

Micro Detailed simulation layer.

Micro-simulation Fine-grained simulation of Assemblies and Fields.

MissionSpec Declarative mission definition with predicates.

Mod Third-party Pack extending Domain or content.

Modular Composed of replaceable independent components.

N

Named RNG Stream Deterministic pseudo-random sequence identified by name.

Non-diegetic Lens Lens external to simulation ontology.

Non-diegetic UI UI not existing within ontology.

O

Observation artifact Deterministic output of Observation Kernel.

Observation Kernel Function mapping `TruthModel x Lens x LawProfile x AuthorityContext -> PerceivedModel`.

Official Pack signed and verified by SecureX.

Observer ExperienceProfile allowing non-mutating observation.

Overlay Presentation layer component rendered over scene.

P

Pack Modular content or Domain extension unit.

Package Bundled distribution artifact.

ParameterBundle Numeric tuning configuration.

Parity Consistency across CLI, TUI, GUI.

PerformX Performance enforcement subsystem.

Pipe dream Speculative future feature not yet implemented.

Platform Target operating environment.

Process The sole mutation mechanism.

Process-only mutation Invariant prohibiting mutation outside Process.

Profile Generic term referring to LawProfile or ExperienceProfile.

Program Executable binary.

Privilege level AuthorityContext permission tier.

R

Reality Simulation ontology truth.

Refusal Deterministic denial of Process execution.

Refusal Contract Normative structure requiring reason code and remediation hint.

Reliable Deterministic and invariant-preserving.

Renderer Presentation subsystem consuming PerceivedModel.

Replay Deterministic re-execution of Process log.

RepoX Static governance enforcement subsystem.

Retro Legacy or historical pack context.

Robust Resilient to malformed input or bad prompts.

Run-meta artifact Non-canonical execution metadata.

Rule Normative invariant.

S

Safe mode Restricted execution profile.

Save Persisted UniverseState snapshot.

ScenarioSpec Initial condition declaration for SessionSpec.

SecureX Security enforcement subsystem.

Server Authoritative multiplayer runtime.

Session boundary Explicit restart boundary between ExperienceProfiles.

SessionSpec Runnable configuration of universe and experience.

Shard SRZ partition.

Shard boundary SRZ demarcation.

Simulation tick Deterministic simulation update cycle.

Softcore Default survival LawProfile.

Space Spatial domain of simulation.

Spectator ExperienceProfile allowing non-mutating view in multiplayer.

SRZ Simulation Responsibility Zone.

STRICT Structural verification profile.

Suite Test grouping.

Supported Actively maintained and compatible.

T

Tag Version control marker.

Target Build or execution objective.

Test Verification case.

TestX Deterministic runtime verification subsystem.

Thread-count invariance Deterministic behavior independent of thread count.

Time Simulation temporal dimension.

Tool Non-runtime utility under `tools/`.

Toy Non-production experimental artifact.

Transition Contract Explicit rule governing ExperienceProfile switching.

Truth Authoritative simulation state.

TruthModel Canonical state representation.

TUI Text User Interface.

U

UI User Interface.

Unit Standardized measurement.

Universe Complete causal graph governed by UniverseIdentity.

UniverseIdentity Immutable root identity configuration.

UniverseState Mutable state at given simulation time.

Unsupported Not guaranteed compatible.

Unsigned Pack lacking SecureX signature.

UX User Experience.

V

Version Semantic identifier for compatibility.

Vintage Historical content pack context.

Deprecated Terms

- Legacy mode-flag identifiers (`*_mode`) in runtime code.
- Ad hoc privilege flags outside `AuthorityContext`.
- Non-registry "sandbox" or "god" labels.

Reserved Words

Deterministic, Law, Authority, Lens, Canonical, Identity, Collapse, Expand, Macro, Micro, Process, Refusal.
End of Glossary v1.0.0.

1.8 Foundation Lock**Source**

`current human_full_text repo_current` Source: `docs/repo/FOUNDATION_LOCK.md`. Reason: current high-authority orientation source.

1.8.1 Foundation Lock

Foundation Lock is the repository decision gate that determines whether Dominium can leave the Foundation Lock queue and begin a first narrow governed product slice.

Current closeout result: PASS_WITH_WARNINGS.

FOUNDATION-CLOSEOUT-02 reran the Foundation Lock gate after FOUNDATION-REPAIR-DEPENDENCY-DIRECTION-01 and closed the lock with warnings. PORTABILITY-ARCH-POLICY-02 has since completed the first post-closeout hardening follow-up.

What It Means

Foundation Lock means the governance spine exists, validates in required scope, is documented, and is integrated with the normal fast strict proof gate. It allows only narrow product slices that obey the public surface, command, diagnostics, artifact, capability, provider, module, replacement, versioning, trust, and portability laws.

Foundation Lock does not mean full CTest is green, every compatibility corpus exists, every provider is implemented, every runtime trust rule is enforced, Workbench UI exists, or broad feature work is open.

Required Layers

- Fast strict test tier.
- Public surface registry.
- API/ABI canon.
- Dependency direction law.
- Command/refusal/result surface law.
- Diagnostic and evidence registry.
- Artifact identity law.
- Schema/protocol evolution law.
- Capability/refusal law.
- Provider model.
- Module/workspace/app composition law.
- Replacement protocol.
- Version/deprecation law.
- Mod/pack trust model.
- Portability matrix.

Closeout Decision

All required files for the 15 Foundation Lock layers are present.

FOUNDATION-CLOSEOUT-01 was blocked because dependency-direction strict reported 358 violations and 38 warnings.

FOUNDATION-REPAIR-DEPENDENCY-DIRECTION-01 reports dependency-direction strict PASS with 0 violations and 68 warnings.

FOUNDATION-CLOSEOUT-02 reports:

- dependency-direction strict: PASS with 0 violations and 68 warnings.
- Foundation validator matrix: PASS.
- AIDE doctor/validate/test/selftest/tools/roots/repo: PASS.
- RepoX STRICT: PASS with stale AuditX warning.
- fast strict: PASS, 32 commands, 272.607 seconds.
- CMake configure/build and smoke CTest: PASS through fast strict.
- full CTest: T4/full-gate debt, not run.

Foundation Lock is PASS_WITH_WARNINGS.

PORTABILITY-ARCH-POLICY-02 reports:

- architecture policy validator: PASS.
- portability matrix validator: PASS.
- fast strict: PASS, 33 commands, 296.553 seconds.
- CMake configure/build and smoke CTest: PASS through fast strict.
- full CTest: T4/full-gate debt, not run.

Allowed Work

- Continue narrow governed product-spine slices recorded by `.aide/queue/current.toml`.
- Run AIDE-WORKFLOW-LAW-01 next if the queue remains reconciled after

PRODUCT-SPINE-REVIEW-01.

- Run POINTER-WIDTH-SERIALIZATION-AUDIT-01 only if the descriptive pointer-width inventory should be promoted into a focused audit.
- Continue documentation and evidence updates that do not bypass Foundation laws.
- Continue documentation and evidence updates that keep remaining warnings and full-gate debt visible.
- Keep Queue B hardening planned but not a substitute for the blocker repair.

Blocked Work

- Broad feature work remains blocked.
- Workbench UI, runtime module loading, provider runtime, package runtime, gameplay, renderer, native GUI, release publication, and broad rewrites remain blocked.

Feature Rules After Lock

When the lock eventually passes, future narrow slices must register public surfaces, expose typed commands, use diagnostic and refusal codes, preserve artifact identity, declare capabilities and providers, use module descriptors where applicable, and use the replacement protocol for rewrites.

Authorized Narrow Product-Spine Slices

FOUNDATION-CLOSEOUT-02 authorized narrow product-spine work. Completed narrow slices include WORKBENCH-VALIDATION-SLICE-01, COMMAND-RESULT-VIEW-SLICE-01, PACKAGE-MOUNT-SLICE-01, REPLAY-PROOF-SLICE-01, and BAREBONES-CLIENT-SHELL-01.

This authorization remains narrow. It does not authorize broad Workbench UI, gameplay, renderer, native GUI, runtime provider expansion, package runtime, release publication, or domain feature work.

Next recommended tasks:

1. AIDE-WORKFLOW-LAW-01
2. PRESENTATION-CONTRACT-01
3. POINTER-WIDTH-SERIALIZATION-AUDIT-01

1.9 What This Project Is (canon0)**Source**

`current human_full_text architecture_current` Source: `docs/architecture/WHAT_THIS_IS.md`. Reason: current high-authority orientation source.

Future Series: DOC-ARCHIVE

Replacement Target: legacy reference surface retained without current binding authority

1.9.1 What This Project Is (CANON0)

Status: binding.

Scope: canonical statement of identity and intent.

Dominium/Domino is a deterministic world runtime and law-governed simulation OS.

It is built to host multi-scale universes with explicit existence, travel, authority, and time perception.

Core identity

- A deterministic simulation runtime with reproducible outcomes.
- A truth/perception split where views are derived and authoritative state is

explicit.

- A law-governed simulation OS where authority is data-defined.
- A multi-scale reality model with explicit existence/refinement and visitability.
- A product stack (engine + game + client/server + launcher/setup + tools) that

separates runtime, control plane, and tooling.

- Content-agnostic executables: all meaning comes from packs resolved by UPS.
- Zero-asset boot paths for all products.

It can host

- player-only worlds
- AI-only autorun universes
- mixed civilizations
- spectator museums and replays
- anarchy servers
- god-mode admin tools (law-gated and audited)

Invariants

- Engine/game separation is preserved.
- Determinism and provenance are enforced.
- Absence and refusal are valid outcomes, not errors.
- There are no game modes; behavior is law + capability + policy.

Forbidden assumptions

- It is not acceptable to bypass law or audit for convenience.
- It is not acceptable to fabricate existence or resources.

Dependencies

- Canon and invariants: `docs/architecture/INVARIANTS.md`
- Reality layer: `docs/architecture/REALITY_LAYER.md`

See also

- `docs/architecture/CANONICAL_SYSTEM_MAP.md`
- `docs/architecture/INVARIANTS.md`
- `docs/architecture/REALITY_MODEL.md`
- `docs/architecture/AUTHORITY_MODEL.md`

1.10 What This Project Is Not (canon0)

Source

`current human_full_text architecture_current` Source: `docs/architecture/WHAT_THIS_IS_NOT.md`.
Reason: current high-authority orientation source.

Future Series: DOC-CONVERGENCE

Replacement Target: canon-aligned documentation set for convergence and release preparation

1.10.1 What This Project Is Not (CANON0)

Status: binding.

Scope: guardrails against common misunderstandings.

Not a traditional game engine

It is not a generic rendering or physics framework; rendering is derived and authoritative logic is deterministic and law-gated.

Not an asset-dependent runtime

Executables do not embed content; packs are external and optional.

Not a step-everything sandbox

No global scans or per-ACT AI loops; simulation advances via scheduled events.

Not a physics-everywhere simulator

Micro detail is refined only when required; macro existence is valid.

Not a modes-based game

There are no hard-coded modes; laws and capabilities define behavior.

Not a cheat-based admin system

Admin power is capability- and law-gated, audited, and fork-aware.

Not a single-scale simulation

It supports macro-only, meso, and micro refinement with explicit contracts.

Invariants

- Deterministic, law-gated authority is mandatory.
- Global iteration and implicit background simulation are forbidden.
- No hard-coded modes exist.

Forbidden assumptions

- "Convenient" implicit behavior is not allowed.
- Authority cannot bypass audit or law gates.

Dependencies

- Canon and invariants: docs/architecture/INVARIANTS.md
- Reality layer: docs/architecture/REALITY_LAYER.md

See also

- docs/architecture/WHAT_THIS_IS.md
- docs/architecture/INVARIANTS.md
- docs/architecture/REALITY_MODEL.md
- docs/architecture/AUTHORITY_MODEL.md

1.11 Invariants (canon0)**Source**

current human_full_text architecture_current Source: docs/architecture/INVARIANTS.md. Reason: current high-authority orientation source.

Future Series: DOC-CONVERGENCE

Replacement Target: canon-aligned documentation set for convergence and release preparation

1.11.1 Invariants (CANON0)

Status: binding.

Scope: hard invariants for all systems, documentation, and data.

Canonical summary: this document.

Each invariant includes why it exists, what breaks if violated, and which systems enforce it.

Invariant: Deterministic authoritative simulation (batch == step)

Why:

- Reproducibility, auditability, and cross-platform agreement depend on it.

Breaks if violated:

- Replays diverge, cross-shard reconciliation fails, and saves become invalid.

Enforced by:

- Work IR + Access IR ([schema/execution/README.md](#))
- [docs/architecture/EXECUTION_REORDERING_POLICY.md](#)
- [docs/architecture/DETERMINISTIC_REDUCTION_RULES.md](#)
- CI: EXEC0b-REORDER-001, EXEC0b-COMMIT-001

Invariant: Simulation advances only via explicit events (no global scans)

Why:

- Event scheduling keeps costs bounded and deterministic.

Breaks if violated:

- Hidden background work, $O(N)$ scans, and per-tick AI loops cause drift and

unpredictable budgets.

Enforced by:

- ARCH0 A2 ([docs/architecture/ARCH0_CONSTITUTION.md](#))
- Event-driven scheduling specs (e.g., [docs/reference/specs/SPEC_EVENT_DRIVEN_STEPPING.md](#))
- Guides: [docs/development/guides/NO_GLOBAL_ITERATION_GUIDE.md](#)
- CI: CIV5-WAR3-NOGLOB-005, CIV5-WAR4-NOGLOB-004

Invariant: ACT is monotonic and never warped

Why:

- ACT is the authoritative time axis for determinism and ordering.

Breaks if violated:

- Travel scheduling, replay, and law decisions become nondeterministic.

Enforced by:

- [docs/architecture/TIME_DILATION_WITHOUT_TIME_WARP.md](#)
- [schema/time/README.md](#)
- CI: TIME2-NO-ACT-WARP-001

Invariant: No implicit existence

Why:

- Existence must be auditable and lawful.

Breaks if violated:

- Pop-in creation, silent erasure, and unverifiable provenance.

Enforced by:

- docs/architecture/EXISTENCE_AND_REALITY.md
- schema/existence/README.md
- CI: EXIST0-STATE-001, EXIST0-NOPOP-002

Invariant: No refinement without a contract

Why:

- Refinement must be deterministic and provenance-preserving.

Breaks if violated:

- Fake worlds, fabricated history, and nondeterministic detail.

Enforced by:

- docs/architecture/REFINEMENT_CONTRACTS.md
- docs/architecture/VISITABILITY_CONSISTENCY.md
- CI: EXIST1-CONTRACT-001, DOMAIN4-NOFAKE-002

Invariant: No teleport without a TravelEdge

Why:

- Movement must be schedulable, law-gated, and auditable.

Breaks if violated:

- Reachability lies, bypassed costs, and broken domain law.

Enforced by:

- docs/architecture/TRAVEL_AND_MOVEMENT.md
- docs/architecture/NO_MAGIC_TELEPORTS.md
- CI: TRAVEL0-NO-TELEPORT-001, TRAVEL2-NO-MAGIC-001

Invariant: Reachability implies visitability

Why:

- If something can be reached, it must be real and refinable.

Breaks if violated:

- Players can arrive at non-real or non-refinable destinations.

Enforced by:

- docs/architecture/VISITABILITY_AND_REALITY.md
- schema/domain/SPEC_VISITABILITY.md
- CI: DOMAIN4-VISIT-001, DOMAIN4-NOFAKE-002

Invariant: No authority without capability and law

Why:

- Authority must be explicit, scoped, and auditable.

Breaks if violated:

- Hidden admin bypass, cheat-only paths, and unverifiable outcomes.

Enforced by:

- docs/architecture/AUTHORITY_AND_OMNIPOTENCE.md
- docs/architecture/LAW_ENFORCEMENT_POINTS.md
- schema/authority/README.md
- CI: OMNI0-NO-ISADMIN-001, OMNI0-NOBYPASS-003

Invariant: Authority gates actions only, never visibility (AUTH3-AUTH-001)

Why:

- Visibility is epistemic; authority is action gating only.

Breaks if violated:

- Hidden enforcement, nondeterministic views, and un-auditable censorship.

Enforced by:

- docs/architecture/AUTHORITY_AND_ENTITLEMENTS.md
- docs/architecture/DEMO_AND_TOURIST_MODEL.md
- Tests: tests/authority/, tests/integration/tourist/

Invariant: Entitlements gate authority issuance only (AUTH3-ENT-002)

Why:

- Entitlements are platform-facing; engine/game must stay neutral.

Breaks if violated:

- Platform lock-in and hidden enforcement in simulation logic.

Enforced by:

- docs/architecture/DISTRIBUTION_AND_STOREFRONTS.md
- Tests: tests/entitlement/

Invariant: Demo is an authority profile, not a build (AUTH3-DEMO-003)

Why:

- One distribution prevents paywalled forks and drift.

Breaks if violated:

- Divergent code paths and inconsistent determinism.

Enforced by:

- docs/architecture/DISTRIBUTION_AND_STOREFRONTS.md
- docs/architecture/DEMO_AND_TOURIST_MODEL.md
- Tests: tests/demo/, tests/distribution/

Invariant: Tourists never mutate authoritative state (AUTH3-TOURIST-004)

Why:

- Observation must not become hidden authority.

Breaks if violated:

- Untracked mutations and integrity drift.

Enforced by:

- docs/architecture/DEMO_AND_TOURIST_MODEL.md
- Tests: tests/integration/tourist/

Invariant: Services affect access only (AUTH3-SERVICE-005)

Why:

- Services are optional and external to determinism.

Breaks if violated:

- Altered outcomes and invalidated replays.

Enforced by:

- docs/architecture/SERVICES_AND_PRODUCTS.md
- Tests: tests/contract/service/services_expiry/

Invariant: Piracy contained by authority, not DRM (AUTH3-PIRACY-006)

Why:

- Copying is allowed; durable value is authority-bound.

Breaks if violated:

- Hidden penalties, degraded simulation, and non-archival behavior.

Enforced by:

- docs/architecture/PIRACY_CONTAINMENT.md
- Tests: tests/piracy_containment/

Invariant: Authority upgrades/downgrades do not mutate state (AUTH3-UPGRADE-007)

Why:

- Authority changes are administrative, not simulation events.

Breaks if violated:

- Hidden state mutation and replay divergence.

Enforced by:

- docs/architecture/UPGRADE_AND_CONVERSION.md
- Tests: tests/authority/, tests/contract/service/services_expiry/

Invariant: Saves are tagged by authority scope (AUTH3-SAVE-008)

Why:

- Save provenance must remain explicit and auditable.

Breaks if violated:

- Silent promotion of non-authoritative saves.

Enforced by:

- docs/architecture/UPGRADE_AND_CONVERSION.md
- Tests: tests/authority/

Invariant: Control layers never interfere with authoritative simulation

Why:

- Control layers are optional and external; they must not change outcomes.

Breaks if violated:

- Replays diverge, archival verification fails, and law enforcement becomes

untrustworthy.

Enforced by:

- docs/architecture/NON_INTERFERENCE.md
- docs/architecture/CONTROL_LAYERS.md
- Tests: tests/runtime/control/interference/

Invariant: No secrets in engine or game

Why:

- Engine/game are portable, public, and replay-verifiable; secrets break trust.

Breaks if violated:

- Credential exposure, covert policy enforcement, and irreproducible builds.

Enforced by:

- docs/architecture/CONTROL_LAYERS.md
- docs/architecture/THREAT_MODEL.md
- Tests: tests/runtime/control/audit/

Invariant: Refusal and absence are first-class outcomes

Why:

- Systems must fail deterministically and explainably.

Breaks if violated:

- Silent fallbacks, undefined behavior, or forced workarounds.

Enforced by:

- docs/architecture/REFUSAL_AND_EXPLANATION_MODEL.md
- ARCH0 A7 (docs/architecture/ARCH0_CONSTITUTION.md)
- CI: EXEC0-ABSENCE-001

Invariant: Authoritative mutation only through Work IR + law gates

Why:

- Ensures auditability and enforcement consistency.

Breaks if violated:

- Untracked state changes and law bypass paths.

Enforced by:

- docs/architecture/EXECUTION_SUBSTRATE_AUDIT.md
- docs/architecture/LAW_ENFORCEMENT_POINTS.md
- CI: EXEC0-IR-001, EXEC0c-LAW-REQ-001

Invariant: Deterministic reductions and commit ordering

Why:

- Parallelism must not change outcomes.

Breaks if violated:

- Nondeterministic totals, inconsistent ledgers, and diverging replicas.

Enforced by:

- docs/architecture/DETERMINISTIC_REDUCTION_RULES.md
- docs/architecture/EXECUTION_REORDERING_POLICY.md
- CI: EXEC0b-REDUCE-001, EXEC0b-COMMIT-001

Invariant: Distribution and sharding are deterministic

Why:

- Cross-shard outcomes must be reproducible and auditable.

Breaks if violated:

- Divergent shard ownership, nondeterministic message ordering.

Enforced by:

- `schema/distribution/README.md`
- `docs/architecture/DOMAIN_SHARDING_AND_STREAMING.md`
- CI: DOMAIN3-SHARD-001, CIV5-WAR4-SHARD-005

Invariant: Archived history is immutable (fork to change it)

Why:

- Historical integrity and auditability depend on immutability.

Breaks if violated:

- Silent history edits and unverifiable replays.

Enforced by:

- `docs/architecture/ARCHIVAL_AND_PERMANENCE.md`
- `docs/architecture/TIMELINE_FORKS_AND_HISTORY.md`
- CI: EXIST2-FREEZE-001, EXIST2-FORK-002

Invariant: Tools cannot bypass law (read-only by default)

Why:

- Tooling must not become a hidden admin channel.

Breaks if violated:

- Untracked mutations, integrity drift, and replay divergence.

Enforced by:

- `docs/architecture/TOOLS_AS_CAPABILITIES.md`
- `schema/tool/README.md`
- CI: OMNI1-NOTOOBYPASS-001, TOOL0-NOMUT-004

Invariant: Scaling is a semantics-preserving projection (SCALE0-PROJECTION-001)

Why:

- Macro state must not contradict micro truth.

Breaks if violated:

- Expanding a domain changes outcomes or fabricates history.

Enforced by:

- docs/architecture/SCALING_MODEL.md
- docs/architecture/COLLAPSE_EXPAND_CONTRACT.md
- Tests: tests/apps/scale0_contract_tests.py

Invariant: Conservation across collapse/expand (SCALE0-CONSERVE-002)

Why:

- Totals and obligations must remain exact across fidelity tiers.

Breaks if violated:

- Resource/energy/population drift, broken contracts, authority inconsistencies.

Enforced by:

- docs/architecture/INVARIANTS_AND_TOLERANCES.md
- docs/architecture/COLLAPSE_EXPAND_CONTRACT.md
- Tests: tests/apps/scale0_contract_tests.py

Invariant: Collapse/expand only at commit boundaries (SCALE0-COMMIT-003)

Why:

- Commit boundaries are the only safe points for deterministic transitions.

Breaks if violated:

- Mid-commit state changes create nondeterministic outcomes.

Enforced by:

- docs/architecture/COLLAPSE_EXPAND_CONTRACT.md
- docs/architecture/EXECUTION_MODEL.md
- Tests: tests/apps/scale0_contract_tests.py

Invariant: Deterministic macro time ordering (SCALE0-DETERMINISM-004)

Why:

- Cross-thread determinism and replay depend on stable ordering.

Breaks if violated:

- Divergent replays, shard disagreements, and audit failure.

Enforced by:

- docs/architecture/MACRO_TIME_MODEL.md
- docs/architecture/EXECUTION_REORDERING_POLICY.md
- Tests: tests/apps/scale0_contract_tests.py

Invariant: Sufficient statistics within declared tolerances (SCALE0-TOLERANCE-005)

Why:

- Bounded approximation prevents drift and invalid refinements.

Breaks if violated:

- Unbounded error accumulation and invalid expansions.

Enforced by:

- docs/architecture/INVARIANTS_AND_TOLERANCES.md
- Tests: tests/apps/scale0_contract_tests.py

Invariant: Interest drives activation (SCALE0-INTEREST-006)

Why:

- Activation must be explicit, deterministic, and auditable.

Breaks if violated:

- View-driven activation, hidden work, and nondeterministic scaling.

Enforced by:

- docs/architecture/INTEREST_MODEL.md
- Tests: tests/apps/scale0_contract_tests.py

Invariant: No ex nihilo expansion (SCALE0-NO-EXNIHILO-007)

Why:

- Expansion must reconstruct, not invent.

Breaks if violated:

- Fabricated entities/resources and broken conservation.

Enforced by:

- docs/architecture/COLLAPSE_EXPAND_CONTRACT.md
- Tests: tests/apps/scale0_contract_tests.py

Invariant: Replay equivalence across collapse/expand (SCALE0-REPLAY-008)

Why:

- Save/replay integrity depends on identical macro transitions.

Breaks if violated:

- Replays diverge when collapse/expand occurs.

Enforced by:

- docs/architecture/MACRO_TIME_MODEL.md
- docs/architecture/REPLAY_FORMAT.md
- Tests: tests/apps/scale0_contract_tests.py

Invariant: Scaling work is budget-gated (SCALE3-BUDGET-009)

Why:

- Budgets are the only lawful way to bound work without changing semantics.

Breaks if violated:

- Hidden scaling paths bypass policy and destroy auditability.

Enforced by:

- docs/architecture/BUDGET_POLICY.md
- docs/architecture/CONSTANT_COST_GUARANTEE.md
- Tests: tests/apps/scale3_budget_tests.py

Invariant: Admission control is explicit and non-mutating on refusal (SCALE3-ADMISSION-010)

Why:

- Refusal and defer semantics are part of determinism and replay guarantees.

Breaks if violated:

- Budget pressure silently changes outcomes or corrupts state.

Enforced by:

- docs/architecture/BUDGET_POLICY.md
- docs/architecture/REFUSAL_SEMANTICS.md
- Tests: tests/apps/scale3_budget_tests.py

Invariant: Per-commit cost is bounded by active fidelity (SCALE3-CONSTCOST-011)

Why:

- Large worlds and deep history must not change active simulation cost.

Breaks if violated:

- Cost scales with world size, time span, or collapsed-domain count.

Enforced by:

- docs/architecture/CONSTANT_COST_GUARANTEE.md
- docs/architecture/MACRO_TIME_MODEL.md
- Tests: tests/apps/scale3_budget_tests.py

Invariant: The universe is logically single under distribution (MMO0-UNIVERSE-012)

Why:

- Distribution must not create alternate histories or outcomes.

Breaks if violated:

- Multiplayer outcomes diverge from single-shard truth.

Enforced by:

- docs/architecture/DISTRIBUTED_SIMULATION_MODEL.md
- docs/architecture/MMO_COMPATIBILITY.md
- Tests: tests/apps/mmo0_distributed_contract_tests.py

Invariant: Domain ownership is exclusive and commit-boundary only (MMO0-OWNERSHIP-013)

Why:

- Double ownership destroys authority, auditability, and determinism.

Breaks if violated:

- Conflicting writes, nondeterministic outcomes, and replay failure.

Enforced by:

- docs/architecture/DISTRIBUTED_SIMULATION_MODEL.md
- docs/architecture/CROSS_SHARD_LOG.md
- Tests: tests/apps/mmo0_distributed_contract_tests.py

Invariant: Global identifiers are deterministic and collision-free (MMO0-ID-014)

Why:

- Identity must survive distribution, replay, and ownership transfer.

Breaks if violated:

- Collisions, identity drift, and nondeterministic reconciliation.

Enforced by:

- docs/architecture/GLOBAL_ID_MODEL.md
- Tests: tests/apps/mmo0_distributed_contract_tests.py

Invariant: Cross-shard interaction is append-only, ordered, and idempotent (MMO0-LOG-015)

Why:

- Logs are the only lawful way to couple shards without hidden mutation.

Breaks if violated:

- Hidden cross-shard state changes and unreplayable outcomes.

Enforced by:

- docs/architecture/CROSS_SHARD_LOG.md
- schema/cross_shard_message.schema
- Tests: tests/apps/mmo0_distributed_contract_tests.py

Invariant: Distributed time and ordering preserve outcomes (MMO0-TIME-016)

Why:

- Physical execution order must not change authoritative results.

Breaks if violated:

- Cross-thread and cross-shard divergence in final world state.

Enforced by:

- docs/architecture/DISTRIBUTED_TIME_MODEL.md
- docs/architecture/CROSS_SHARD_LOG.md
- Tests: tests/apps/mmo0_distributed_contract_tests.py

Invariant: Join/resync is deterministic and capability-safe (MMO0-RESYNC-017)

Why:

- Joining and resyncing must not introduce hidden or partial authority.

Breaks if violated:

- Inconsistent clients, shard drift, and audit failure.

Enforced by:

- docs/architecture/JOIN_RESYNC_CONTRACT.md
- docs/architecture/REFUSAL_SEMANTICS.md
- Tests: tests/apps/mmo0_distributed_contract_tests.py

Invariant: Singleplayer and multiplayer semantics are unified (MMO0-COMPAT-018)

Why:

- Divergent logic across modes invalidates determinism guarantees.

Breaks if violated:

- SP and MP produce different outcomes for the same intent streams.

Enforced by:

- docs/architecture/MMO_COMPATIBILITY.md
- docs/architecture/DISTRIBUTED_SIMULATION_MODEL.md
- Tests: tests/apps/mmo0_distributed_contract_tests.py

Forbidden assumptions

- Invariants are optional or "guidelines" rather than binding rules.
- Convenience exceptions are acceptable without a canon update.

Dependencies

- docs/architecture/ARCHO_CONSTITUTION.md
- docs/architecture/CHANGE_PROTOCOL.md

See also

- docs/architecture/CANONICAL_SYSTEM_MAP.md
- docs/architecture/REALITY_MODEL.md
- docs/architecture/AUTHORITY_MODEL.md
- docs/architecture/EXECUTION_MODEL.md

1.12 Canonical System Map (canon0)

Source

current human_full_text architecture_current Source: docs/architecture/CANONICAL_SYSTEM_MAP.md. Reason: current high-authority orientation source.

Future Series: DOC-CONVERGENCE

Replacement Target: canon-aligned documentation set for convergence and release preparation

1.12.1 Canonical System Map (CANON0)

Status: binding.

Scope: single-source dependency map and forbidden edges for Dominium/Domino.

This map locks the project into one mental model. It is written for humans and is the authoritative dependency direction statement. "A -> B" means A depends on B and must not be inverted.

Canonical system stack (textual diagram)

This stack is a navigation and integration view. Dependency direction remains authoritative in the sections below.

ENGINE -> GAME -> SERVER/CLIENT -> LAUNCHER/SETUP -> TOOLS

Invariants

- Dependency direction is authoritative and must not be inverted.
- Engine and game responsibilities remain separated.
- Law gates and audit are mandatory for authoritative effects.
- Engine and game are content-agnostic executables; content lives in data.
- Launcher and setup are orchestration surfaces only.
- Tools are read-only by default and mutate state only via ToolIntents.

Responsibilities and forbidden dependencies (quick map)

Responsibilities:

- engine: mechanisms, determinism, storage, execution substrate, law gates
- game: meaning, rules, process emission, law targets, content interpretation
- server/client: product shells that compose engine + game
- launcher/setup: orchestration, installation, profiles, compatibility
- tools: validation, inspection, authoring, and audit-friendly workflows

Forbidden dependencies (summary):

- engine -> game, launcher, setup, tools, libs contracts
- game -> launcher, setup, tools, libs contracts
- launcher/setup/tools -> game rule mutation paths
- client/server -> launcher, setup, tools
- tools -> authoritative mutation outside ToolIntents

1) Engine vs Game Boundary

Engine defines mechanisms; game defines meaning; data defines configuration.

Tools are read-only observers unless they emit explicit ToolIntents that are law-gated and audited.

Dependency direction:

ENGINE: platform + syscaps -> execution substrate -> ECS storage -> world services
(domains, travel, time, law gates)

GAME: rules -> intents -> Work IR -> engine execution substrate

PRODUCTS: client/server -> engine + game

CONTROL PLANE: launcher/setup -> libs/contracts

TOOLS: tools -> libs/contracts (+ engine public API only, read-only)

SCHEMA: schema -> data formats only (no runtime logic)

Forbidden dependencies:

- engine -> game/launcher/setup/tools/libs
- game -> launcher/setup/tools/libs
- launcher/setup/tools -> game (no rule mutation)
- client/server -> tools/package/launcher/setup
- tools -> authoritative mutation outside ToolIntents

2) Execution Substrate

All authoritative work is expressed as Work IR with Access IR declarations.

Law admission gates sit before scheduling, before execution, and before commit.

Dependency direction:

game systems -> Work IR + Access IR -> scheduler backends -> deterministic commit

law kernel -> admission gates -> task/effect execution

budgets + SysCaps -> execution policy -> backend selection

Forbidden dependencies:

- gameplay code bypassing Work IR or spawning threads
- derived/presentation tasks writing authoritative state
- scheduler policy encoded inside game rules

3) Storage (ECS)

ECS schemas define component meaning; storage layout is an engine backend choice.

Game code depends on logical components, not layout or memory order.

Dependency direction:

schema/ecs -> engine storage -> game rules -> Work IR tasks

Forbidden dependencies:

- gameplay logic depending on physical storage layout
- storage backends altering component semantics or determinism

4) Space & Domains

Domain volumes define where reality exists and which laws apply. Domain queries are deterministic, budgeted, and SDF-based.

Dependency direction:

domain volumes -> reachability + law jurisdictions -> travel + refinement

Forbidden dependencies:

- implicit world bounds or rectangular assumptions
- domain checks bypassing domain query API

Terrain truth (TERRAIN0) is field-defined and provider-resolved.

Dependency direction:

domain volumes -> terrain field stack -> provider chain -> overlays -> queries

Forbidden dependencies:

- meshes treated as authoritative truth
- per-tick global erosion
- planet/station special casing in terrain truth

5) Existence & Refinement

Existence states are explicit; transitions are effects. Refinement contracts deterministically realize micro state; collapse preserves truth and provenance.

Dependency direction:

existence state -> refinement contract -> visitability -> travel arrival

law kernel + Work IR -> existence transitions

Forbidden dependencies:

- implicit existence creation/destruction
- refinement without a contract
- history edits without archival fork

6) Travel & Reachability

All movement is scheduled travel over explicit edges with cost/capacity rules.

Visitability gates arrival.

Dependency direction:

travel graph -> ACT scheduling -> law/capability checks -> arrival effects

domain permissions + existence/refinement -> visitability decision

Forbidden dependencies:

- teleportation without a TravelEdge
- arrival into non-refinable or archived targets
- bypassing law or visitability gates

7) Time & Perception

ACT is authoritative and monotonic. Observer clocks derive perception without changing schedules. Replay uses the same model.

Dependency direction:

ACT -> scheduler -> authoritative effects

observer clocks -> presentation/replay views

Forbidden dependencies:

- ACT warping for gameplay pacing
- perception clocks affecting authoritative scheduling
- future leakage beyond allowed buffers

8) Authority, Law & Integrity

Capabilities grant power; laws decide outcomes; policy constrains behavior.

Integrity signals inform law but never mutate state.

Dependency direction:

capabilities + law targets + policy -> law kernel -> accept/refuse/transform

law outcomes -> effects + audit + refusal explanations

Forbidden dependencies:

- isAdmin/mode checks in code
- admin/cheat bypass without law + audit
- silent fallbacks in the face of denial

9) Distribution & Sharding

Shard ownership is deterministic and domain-driven. Cross-shard messages are ordered deterministically; no synchronous cross-shard reads.

Dependency direction:

domain partition -> shard ownership -> message ordering -> commit

Forbidden dependencies:

- nondeterministic shard placement
- state teleportation or silent migration
- synchronous cross-shard reads

10) Tooling & Omnipotence

Tooling is capability-gated. Omnipotence is the union of capabilities and is still law-gated, audited, and constrained by archival rules.

Dependency direction:

ToolIntents -> law kernel -> effects -> audit

omnipotent intent -> same path

Forbidden dependencies:

- tool-side mutation outside ToolIntents
- history edits without archival fork + audit
- bypassing law or integrity gates

Forbidden assumptions

- Dependency inversion is acceptable for convenience.
- Tooling can mutate authoritative state directly.

Dependencies

- docs/architecture/ARCHO_CONSTITUTION.md
- docs/architecture/INVARIANTS.md

See also

- docs/architecture/ARCHO_CONSTITUTION.md
- docs/architecture/EXECUTION_MODEL.md
- docs/architecture/REALITY_MODEL.md
- docs/architecture/REALITY_LAYER.md
- docs/architecture/REALITY_FLOW.md
- docs/architecture/AUTHORITY_MODEL.md
- schema/execution/README.md
- schema/existence/README.md
- schema/domain/README.md
- schema/travel/README.md
- schema/time/README.md
- schema/authority/README.md
- schema/distribution/README.md

1.13 Contracts Index (const0)

Source

current human_full_text architecture_current Source: docs/architecture/CONTRACTS_INDEX.md.
Reason: current high-authority orientation source.

Future Series: DOC-CONVERGENCE

Replacement Target: canon-aligned documentation set for convergence and release preparation

1.13.1 Contracts Index (CONST0)

Status: binding.

Scope: index of frozen and evolving constitutional surfaces.

This index is the navigation hub for stability surfaces. "FROZEN" means the document defines a contract that must not change lightly. "EVOLVING" means the document is binding but still expected to grow or sharpen.

Frozen constitutional surfaces

Contract	Stability	Notes
docs/architecture/ARCHO_CONSTITUTION.md	FROZEN	Top-level architecture law
docs/architecture/INVARIANTS.md	FROZEN	Canonical invariant registry
docs/architecture/CANONICAL_SYSTEM_MAP.md	FROZEN	Dependency direction and forbidden edges
docs/architecture/CANON_INDEX.md	FROZEN	Canonical contract entry point
docs/architecture/REPO_NAV.md	FROZEN	Where work belongs in the repo
docs/architecture/REPO_INTENT.md	FROZEN	Repository intent and allowed change classes
docs/architecture/ID_AND_NAMESPACE_RULES.md	FROZEN	ID shape, stability, and reservations
docs/architecture/DETERMINISTIC_ORDERING_POLICY.md	FROZEN	Global ordering rules
docs/architecture/CODE_KNOWLEDGE_BOUNDARY.md	FROZEN	Mechanism vs meaning boundary
docs/architecture/PROCESS_ONLY_MUTATION.md	FROZEN	Only lawful state mutation path
docs/architecture/LAW_AND_META_LAW.md	FROZEN	Historical law vs operational law
docs/architecture/REFUSAL_SEMANTICS.md	FROZEN	Canonical refusal codes and payload
docs/architecture/UNIT_SYSTEM_POLICY.md	FROZEN	Units, fixed-point, and numeric policy
docs/architecture/FABRICATION_MODEL.md	FROZEN	Fabrication ontology and schema rules
docs/architecture/SCHEMA_STABILITY.md	FROZEN	Schema stability classifications

docs/architecture/EXECUTION_MODEL.md	FROZEN	Work IR and deterministic execution
docs/architecture/EXECUTION_REORDERING_POLICY.md	FROZEN	Canonical commit ordering
docs/architecture/DETERMINISTIC_REDUCTION_RULES.md	FROZEN	Deterministic reduction operators
docs/architecture/RNG_MODEL.md	FROZEN	Named RNG streams and derivation
docs/architecture/REDUCTION_MODEL.md	FROZEN	Deterministic reduction merge order
docs/architecture/FLOAT_POLICY.md	FROZEN	Floating point quarantine zones
docs/architecture/SIGNAL_MODEL.md	FROZEN	Signal fields, interfaces, and computation rules
docs/architecture/LAW_ENFORCEMENT_POINTS.md	FROZEN	Mandatory law gates
docs/architecture/GLOBAL_ID_MODEL.md	FROZEN	Deterministic global ID rules
docs/architecture/CROSS_SHARD_LOG.md	FROZEN	Cross-shard ordering and idempotence
docs/architecture/BUDGET_POLICY.md	FROZEN	Budget admission and refusal mapping
docs/architecture/PERFORMANCE_METRICS.md	FROZEN	Derived metrics for PERF fixtures
docs/architecture/CODE_DATA_BOUNDARY.md	FROZEN	Code vs data ownership rules
docs/architecture/SEMANTIC_STABILITY_POLICY.md	FROZEN	No reuse and no silent reinterpretation
docs/reference/contracts/SEMANTIC_CONTRACT_MODEL.md	FROZEN	Semantic behavior versioning and migration rules
docs/governance/meta/EXTENSION_DISCIPLINE.md	FROZEN	Namespaced extension discipline and deterministic ignore/refusal policy
docs/domains/geology/OVERLAY_CONFLICT_POLICIES.md	FROZEN	Deterministic overlay conflict-policy modes and refusal semantics
docs/reference/contracts/CAPABILITY_NEGOTIATION_CONSTITUTION.md	FROZEN	Deterministic endpoint capability negotiation, degrade plans, and negotiation records
docs/modding/MOD_TRUST_AND_CAPABILITIES.md	FROZEN	Deterministic mod trust levels, capability declarations, and refusal policy
docs/architecture/ANTI_ENTROPY_RULES.md	FROZEN	Anti-entropy requirements

docs/architecture/CAPABILITY_BASELINES.md	FROZEN	Capability baselines and refusals
docs/architecture/AI_INTENT_MODEL.md	FROZEN	AI intent production and modes
docs/architecture/AI_BUDGET_MODEL.md	FROZEN	AI budget classes and fairness
docs/architecture/BUNDLE_MODEL.md	FROZEN	Shareable bundle container and rules
docs/architecture/BUGREPORT_MODEL.md	FROZEN	Bugreport bundle contents and rules
docs/distribution/PACK_TAXONOMY.md	FROZEN	Canonical pack classes
docs/distribution/LAUNCHER_SETUP_CONTRACT.md	FROZEN	Distribution and launcher/setup rules
docs/distribution/LEGACY_COMPATIBILITY.md	FROZEN	Legacy compatibility modes
docs/architecture/INSTALL_MODEL.md	FROZEN	Install manifest and install root contract
docs/architecture/INSTANCE_MODEL.md	FROZEN	Instance manifest and data root contract
docs/architecture/OPS_TRANSACTION_MODEL.md	FROZEN	Transactional ops model and ops log
docs/architecture/UPDATE_MODEL.md	FROZEN	Update channels and rollback guarantees
docs/architecture/SANDBOX_MODEL.md	FROZEN	Sandbox meta-law policy
docs/architecture/COMPATIBILITY_MODEL.md	FROZEN	Compat report and mode selection
docs/architecture/LIVE_EVOLUTION_MODEL.md	FROZEN	Rolling updates and rollback safety
docs/architecture/LEGACY_SUPPORT_MODEL.md	FROZEN	Legacy binaries and degraded modes
docs/distribution/PACK_SOURCES.md	FROZEN	Pack sources and mirrors
docs/architecture/LOCKLIST.md	FROZEN	Frozen seams, reserved surfaces, and override policy
docs/architecture/PLATFORM_RESPONSIBILITY.md	FROZEN	Platform runtime scope and invariants
docs/architecture/RENDERER_RESPONSIBILITY.md	FROZEN	Renderer scope and determinism invariants

Evolving but binding surfaces

Contract	Stability	Notes
docs/architecture/ARCH_REPO_LAYOUT.md	EVOLVING	Layout is binding but may refine

Row 1 docs/architecture/DIRECTORY_STRUCTURE.md: docs/architecture/SETUP_TRANSACTION_MODEL.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Setup transactional model

- Row 2** docs/architecture/DIRECTORY_STRUCTURE.md: docs/distribution/SETUP_GUARANTEES.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Setup guarantees
- Row 3** docs/architecture/DIRECTORY_STRUCTURE.md: docs/distribution/SETUP_GUIDE.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Setup CLI guide
- Row 4** docs/architecture/DIRECTORY_STRUCTURE.md: docs/distribution/OFFLINE_INSTALL.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Offline install policy
- Row 5** docs/architecture/DIRECTORY_STRUCTURE.md: docs/distribution/UNINSTALL_AND_REPAIR.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Uninstall, repair, rollback rules
- Row 6** docs/architecture/DIRECTORY_STRUCTURE.md: docs/distribution/LAUNCHER_SCOPE.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Launcher scope and prohibitions
- Row 7** docs/architecture/DIRECTORY_STRUCTURE.md: docs/distribution/LAUNCHER_GUIDE.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Launcher CLI guide
- Row 8** docs/architecture/DIRECTORY_STRUCTURE.md: docs/architecture/PRODUCT_SHELL_CONTRACT.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Product shell acceptance contract
- Row 9** docs/architecture/DIRECTORY_STRUCTURE.md: docs/architecture/CHECKPOINTS.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Acceptance checkpoints
- Row 10** docs/architecture/DIRECTORY_STRUCTURE.md: docs/runtime/ui/UX_RULES.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Global UX rules (CLI/TUI/GUI)
- Row 11** docs/architecture/DIRECTORY_STRUCTURE.md: docs/runtime/ui/LAUNCHER_WALKTHROUGH.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Launcher walkthrough and parity
- Row 12** docs/architecture/DIRECTORY_STRUCTURE.md: docs/runtime/ui/CLIENT_OUT_OF_GAME_SCOPE.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Client out-of-game scope (zero-asset)
- Row 13** docs/architecture/DIRECTORY_STRUCTURE.md: docs/runtime/ui/CLIENT_MENU_GUIDE.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Client menu behavior and rules
- Row 14** docs/architecture/DIRECTORY_STRUCTURE.md: docs/runtime/ui/WORLD_CREATION_FLOW.md; EVOLVING: EVOLVING; Canonical tree and runtime root: World creation flow contract
- Row 15** docs/architecture/DIRECTORY_STRUCTURE.md: docs/runtime/ui/SETTINGS_GUIDE.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Settings contract and constraints
- Row 16** docs/architecture/DIRECTORY_STRUCTURE.md: docs/runtime/ui/DEBUG_AND_INSPECT.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Debug/inspect access contract
- Row 17** docs/architecture/DIRECTORY_STRUCTURE.md: docs/development/DEBUG_AND_DIAGNOSTICS_MODEL.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Debug and diagnostics model
- Row 18** docs/architecture/DIRECTORY_STRUCTURE.md: docs/compatibility/ENDPOINT_DESCRIPTOR.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Deterministic per-product endpoint descriptor emission and offline manifest surfaces
- Row 19** docs/architecture/DIRECTORY_STRUCTURE.md: docs/compatibility/NEGOTIATION_HANDSHAKES.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Deterministic client/server and IPC attach negotiation handshake flow
- Row 20** docs/architecture/DIRECTORY_STRUCTURE.md: docs/compatibility/DEGRADE_LADDERS.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Deterministic per-product degrade ladders and explicit fallback mapping

- Row 21** docs/architecture/DIRECTORY_STRUCTURE.md: docs/compatibility/DATA_FORMAT_VERSIONING.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Deterministic persistent artifact format versioning, migration hooks, and read-only fallback rules
- Row 22** docs/architecture/DIRECTORY_STRUCTURE.md: docs/runtime/diagnostics/REPRO_BUNDLE_MODEL.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Deterministic offline repro bundle contents, privacy stripping, and replay verification workflow
- Row 23** docs/architecture/DIRECTORY_STRUCTURE.md: docs/operations/SERVER_SCOPE.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Server scope and guarantees
- Row 24** docs/architecture/DIRECTORY_STRUCTURE.md: docs/operations/LOGGING_MODEL.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Server logging format and rotation
- Row 25** docs/architecture/DIRECTORY_STRUCTURE.md: docs/operations/LONG_RUN_EXPECTATIONS.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Long-run stability expectations
- Row 26** docs/architecture/DIRECTORY_STRUCTURE.md: docs/operations/SERVER_OPERATIONS.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Server CLI operations
- Row 27** docs/architecture/DIRECTORY_STRUCTURE.md: docs/operations/MMO_SCALING_PLAYBOOK.md; EVOLVING: EVOLVING; Canonical tree and runtime root: SRZ scaling operations playbook
- Row 28** docs/architecture/DIRECTORY_STRUCTURE.md: docs/development/REPLAY_WORKFLOW.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Replay-first workflow
- Row 29** docs/architecture/DIRECTORY_STRUCTURE.md: docs/development/TOOLS_GUIDE.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Read-only tooling guide
- Row 30** docs/architecture/DIRECTORY_STRUCTURE.md: docs/development/REPLAY_DEBUGGING.md; EVOLVING: EVOLVING; Canonical tree and runtime root: Replay debugging process

docs/architecture/MACRO_TIME_MODEL.md	EVOLVING	Macro stepping rules
docs/architecture/TERRAIN_TRUTH_MODEL.md	EVOLVING	Terrain truth model (SDF + fields)
docs/architecture/TERRAIN_FIELDS.md	EVOLVING	Canonical terrain field stack
docs/architecture/TERRAIN_PROVIDER_CHAIN.md	EVOLVING	Provider chain order and composition
docs/architecture/TERRAIN_OVERLAYS.md	EVOLVING	Process-only terrain overlays
docs/architecture/STRUCTURAL_STABILITY_MODEL.md	EVOLVING	Structural stability and collapse
docs/architecture/DECAY_EROSION_REGEN.md	EVOLVING	Event-driven decay/erosion/regeneration
docs/architecture/TERRAIN_COORDINATES.md	EVOLVING	Terrain coordinate frames and precision
docs/architecture/TERRAIN_MACRO_CAPSULE.md	EVOLVING	Terrain macro capsule contract

docs/architecture/DISTRIBUTED_SIMULATION_MODEL.md	EVOLVING	SRZ-aware distributed execution model
docs/architecture/SRZ_MODEL.md	EVOLVING	Simulation responsibility zones and verification
docs/architecture/EPISTEMICS_MODEL.md	EVOLVING	Epistemic constraints and knowledge limits
docs/architecture/EPISTEMICS_AND_SCALED_MMO.md	EVOLVING	Fog-of-war preservation at scale
docs/architecture/DISTRIBUTED_TIME_MODEL.md	EVOLVING	Distributed time details
docs/architecture/JOIN_RESYNC_CONTRACT.md	EVOLVING	Join and resync rules
docs/architecture/SHARD_LIFECYCLE.md	EVOLVING	Shard lifecycle rules
docs/architecture/CHECKPOINTING_MODEL.md	EVOLVING	Checkpointing and snapshots
docs/architecture/CRASH_RECOVERY.md	EVOLVING	Recovery contracts
docs/architecture/ROLLING_UPDATES.md	EVOLVING	Rolling update contracts
docs/architecture/ARCHIVE_MANIFEST.md	EVOLVING	Archive and quarantine manifest
docs/architecture/CHANGELOG_ARCH.md	EVOLVING	Architecture changelog and pointers
docs/architecture/PERFORMANCE_PROOF.md	EVOLVING	PERF stress evidence and regression proof
docs/engine/FAB_INTERPRETERS.md	EVOLVING	Minimal FAB interpreter contract
docs/game/FAB_EXECUTION_FLOW.md	EVOLVING	FAB execution flow and guardrails

Schema and contract anchors

AppShell shell-lifecycle anchor:

- docs/runtime/shell/APPSHELL_CONSTITUTION.md

Schemas are the authoritative data-shape contracts. Start here:

- schema/SCHEMA_GOVERNANCE.md
- schema/SCHEMA_VERSIONING.md
- schema/SCHEMA_VALIDATION.md
- schema/world_definition.schema
- schema/process.schema

- `schema/save_and_replay.schema`
- `schema/server_protocol.schema`
- `schema/material.schema`
- `schema/part.schema`
- `schema/assembly.schema`
- `schema/interface.schema`
- `schema/process_family.schema`
- `schema/instrument.schema`
- `schema/standard.schema`
- `schema/quality.schema`
- `schema/batch_lot.schema`
- `schema/hazard.schema`
- `schema/substance.schema`
- `schema/profile.schema`
- `schema/universe/universe_contract_bundle.schema`
- `schema/appshell/app_mode.schema`
- `schema/appshell/exit_code_registry.schema`
- `schema/appshell/refusal_code_registry.schema`
- `schema/appshell/command_descriptor.schema`
- `schema/appshell/tui_panel_descriptor.schema`
- `schema/runtime/diagnostics/repro_bundle_manifest.schema`
- `schema/runtime/diagnostics/repro_bundle_index.schema`
- `schema/runtime/diagnostics/replay_request.schema`
- `schema/runtime/diagnostics/replay_result.schema`
- `schema/install.manifest.schema`
- `schema/instance.manifest.schema`
- `schema/runtime.descriptor.schema`
- `schema/pack.sources.schema`
- `schema/sandbox.policy.schema`
- `schema/compat.report.schema`

- `schema/ai.profile.schema`
- `schema/bundle.container.schema`
- `schema/bugreport.bundle.schema`
- `schema/signal.field.schema`
- `schema/signal.interface.schema`

Refusal code anchors:

- `docs/architecture/REFUSAL_SEMANTICS.md`
- `schema/integrity/SPEC_REFUSAL_CODES.md`

Ordering anchors:

- `docs/architecture/DETERMINISTIC_ORDERING_POLICY.md`
- `docs/architecture/REDUCTION_MODEL.md`
- `docs/architecture/EXECUTION_REORDERING_POLICY.md`
- `docs/architecture/CROSS_SHARD_LOG.md`

Enforcement

Contract enforcement lives under:

- `tests/contract/`
- `tests/invariant/`
- `tests/apps/` (legacy and adjacent contract checks)

1.14 DOCS Current Project Picture

Source

advisory human_full_text advisory_synthesis Source: docs/archive/docs_corpus/_reconciliation/DOCS_CURRENT_PROJECT_PICTURE_v0.md. Reason: required synthesis source.

1.14.1 Docs Current Project Picture

Dominium’s current documentation picture is authority layered. Canon, glossary, `AGENTS.md`, `contract/schema` law, current queue state, and validated repo artifacts are the highest-confidence sources. Archive and conversation material can explain how earlier ideas developed, but it cannot become current truth through this docs-corpus task.

Current Orientation

- Project orientation: `README.md`
- Documentation taxonomy: `docs/README.md`
- Canon: `docs/canon/constitution_v1.md`
- Glossary: `docs/canon/glossary_v1.md`
- Agent governance: `AGENTS.md`
- Queue state: `.aide/queue/current.toml`
- Foundation status: `docs/repo/FOUNDATION_LOCK.md`

Corpus Scale

- Files represented: 5116
- Markdown files: 4671
- Archive/conversation files: 3221

What Is Safe To Do With This Output

- Read the docs corpus as a map.
- Use archive material for provenance and review.
- Use generated contradictions and promotion queues to plan later tasks.
- Start later live-doc patches only through explicit narrow promotion tasks.

What This Output Does Not Do

- It does not promote archive claims.
- It does not rewrite canon, contracts, schema, implementation, release, or queue state.
- It does not open blocked renderer, gameplay, provider runtime, package runtime, broad Workbench UI, native GUI, or release publication work.

1.15 DOCS Decision Docket**Source**

advisory human_full_text advisory_synthesis Source: docs/archive/docs_corpus/_reconciliation/DOCS_DECISION_DOCKET_v0.md. Reason: required synthesis source.

1.15.1 Docs Decision Docket

Decision items are review prompts. The default disposition is defer unless a later explicit task opens the scope.

- Row 1** Decision ID: DOC-DECIDE-0001; Source/Finding: DOC-CONTRA-0001; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 2** Decision ID: DOC-DECIDE-0002; Source/Finding: DOC-CONTRA-0002; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 3** Decision ID: DOC-DECIDE-0003; Source/Finding: DOC-CONTRA-0003; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 4** Decision ID: DOC-DECIDE-0004; Source/Finding: DOC-CONTRA-0004; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 5** Decision ID: DOC-DECIDE-0005; Source/Finding: DOC-CONTRA-0005; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 6** Decision ID: DOC-DECIDE-0006; Source/Finding: DOC-CONTRA-0006; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 7** Decision ID: DOC-DECIDE-0007; Source/Finding: DOC-CONTRA-0007; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 8** Decision ID: DOC-DECIDE-0008; Source/Finding: DOC-CONTRA-0008; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 9** Decision ID: DOC-DECIDE-0009; Source/Finding: DOC-CONTRA-0009; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 10** Decision ID: DOC-DECIDE-0010; Source/Finding: DOC-CONTRA-0010; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 11** Decision ID: DOC-DECIDE-0011; Source/Finding: DOC-CONTRA-0011; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 12** Decision ID: DOC-DECIDE-0012; Source/Finding: DOC-CONTRA-0012; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 13** Decision ID: DOC-DECIDE-0013; Source/Finding: DOC-CONTRA-0013; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 14** Decision ID: DOC-DECIDE-0014; Source/Finding: DOC-CONTRA-0014; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review

- Row 15** Decision ID: DOC-DECIDE-0015; Source/Finding: DOC-CONTRA-0015; Question: Should this archive artifact remain historical or be superseded by a current doc cross-reference?; Decision Type: repo_authority_decision; Risk: medium; Recommended Default: defer_until_targeted_review
- Row 16** Decision ID: DOC-DECIDE-0016; Source/Finding: DOC-CONTRA-0016; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 17** Decision ID: DOC-DECIDE-0017; Source/Finding: DOC-CONTRA-0017; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 18** Decision ID: DOC-DECIDE-0018; Source/Finding: DOC-CONTRA-0018; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 19** Decision ID: DOC-DECIDE-0019; Source/Finding: DOC-CONTRA-0019; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 20** Decision ID: DOC-DECIDE-0020; Source/Finding: DOC-CONTRA-0020; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 21** Decision ID: DOC-DECIDE-0021; Source/Finding: DOC-CONTRA-0021; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 22** Decision ID: DOC-DECIDE-0022; Source/Finding: DOC-CONTRA-0022; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 23** Decision ID: DOC-DECIDE-0023; Source/Finding: DOC-CONTRA-0023; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 24** Decision ID: DOC-DECIDE-0024; Source/Finding: DOC-CONTRA-0024; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 25** Decision ID: DOC-DECIDE-0025; Source/Finding: DOC-CONTRA-0025; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 26** Decision ID: DOC-DECIDE-0026; Source/Finding: DOC-CONTRA-0026; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 27** Decision ID: DOC-DECIDE-0027; Source/Finding: DOC-CONTRA-0027; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 28** Decision ID: DOC-DECIDE-0028; Source/Finding: DOC-CONTRA-0028; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 29** Decision ID: DOC-DECIDE-0029; Source/Finding: DOC-CONTRA-0029; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review

- Row 30** Decision ID: DOC-DECIDE-0030; Source/Finding: DOC-CONTRA-0030; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 31** Decision ID: DOC-DECIDE-0031; Source/Finding: DOC-CONTRA-0031; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 32** Decision ID: DOC-DECIDE-0032; Source/Finding: DOC-CONTRA-0032; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 33** Decision ID: DOC-DECIDE-0033; Source/Finding: DOC-CONTRA-0033; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 34** Decision ID: DOC-DECIDE-0034; Source/Finding: DOC-CONTRA-0034; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 35** Decision ID: DOC-DECIDE-0035; Source/Finding: DOC-CONTRA-0035; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 36** Decision ID: DOC-DECIDE-0036; Source/Finding: DOC-CONTRA-0036; Question: Does the archive version contain useful historical context that should be summarized elsewhere?; Decision Type: future_docs_hygiene_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 37** Decision ID: DOC-DECIDE-0037; Source/Finding: DOC-CONTRA-0037; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 38** Decision ID: DOC-DECIDE-0038; Source/Finding: DOC-CONTRA-0038; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 39** Decision ID: DOC-DECIDE-0039; Source/Finding: DOC-CONTRA-0039; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 40** Decision ID: DOC-DECIDE-0040; Source/Finding: DOC-CONTRA-0040; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 41** Decision ID: DOC-DECIDE-0041; Source/Finding: DOC-CONTRA-0041; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 42** Decision ID: DOC-DECIDE-0042; Source/Finding: DOC-CONTRA-0042; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 43** Decision ID: DOC-DECIDE-0043; Source/Finding: DOC-CONTRA-0043; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 44** Decision ID: DOC-DECIDE-0044; Source/Finding: DOC-CONTRA-0044; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review

- [illegible]

- Row 60** Decision ID: DOC-DECIDE-0060; Source/Finding: DOC-CONTRA-0060; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 61** Decision ID: DOC-DECIDE-0061; Source/Finding: DOC-CONTRA-0061; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 62** Decision ID: DOC-DECIDE-0062; Source/Finding: DOC-CONTRA-0062; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 63** Decision ID: DOC-DECIDE-0063; Source/Finding: DOC-CONTRA-0063; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 64** Decision ID: DOC-DECIDE-0064; Source/Finding: DOC-CONTRA-0064; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 65** Decision ID: DOC-DECIDE-0065; Source/Finding: DOC-CONTRA-0065; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 66** Decision ID: DOC-DECIDE-0066; Source/Finding: DOC-CONTRA-0066; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 67** Decision ID: DOC-DECIDE-0067; Source/Finding: DOC-CONTRA-0067; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 68** Decision ID: DOC-DECIDE-0068; Source/Finding: DOC-CONTRA-0068; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 69** Decision ID: DOC-DECIDE-0069; Source/Finding: DOC-CONTRA-0069; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 70** Decision ID: DOC-DECIDE-0070; Source/Finding: DOC-CONTRA-0070; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 71** Decision ID: DOC-DECIDE-0071; Source/Finding: DOC-CONTRA-0071; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 72** Decision ID: DOC-DECIDE-0072; Source/Finding: DOC-CONTRA-0072; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 73** Decision ID: DOC-DECIDE-0073; Source/Finding: DOC-CONTRA-0073; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 74** Decision ID: DOC-DECIDE-0074; Source/Finding: DOC-CONTRA-0074; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review

- Row 75** Decision ID: DOC-DECIDE-0075; Source/Finding: DOC-CONTRA-0075; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 76** Decision ID: DOC-DECIDE-0076; Source/Finding: DOC-CONTRA-0076; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 77** Decision ID: DOC-DECIDE-0077; Source/Finding: DOC-CONTRA-0077; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 78** Decision ID: DOC-DECIDE-0078; Source/Finding: DOC-CONTRA-0078; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 79** Decision ID: DOC-DECIDE-0079; Source/Finding: DOC-CONTRA-0079; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 80** Decision ID: DOC-DECIDE-0080; Source/Finding: DOC-CONTRA-0080; Question: Should this doc get an explicit authority/status header in a later docs-only promotion wave?; Decision Type: repo_authority_decision; Risk: low; Recommended Default: defer_until_targeted_review
- Row 81** Decision ID: DOC-DECIDE-BLOCK-0001; Source/Finding: queue; Question: Should broad Workbench UI remain closed until a later queue phase explicitly opens it?; Decision Type: future_queue_decision; Risk: high; Recommended Default: defer
- Row 82** Decision ID: DOC-DECIDE-BLOCK-0002; Source/Finding: queue; Question: Should renderer implementation remain blocked?; Decision Type: future_queue_decision; Risk: high; Recommended Default: defer
- Row 83** Decision ID: DOC-DECIDE-BLOCK-0003; Source/Finding: queue; Question: Should provider/package runtime work remain blocked?; Decision Type: future_queue_decision; Risk: high; Recommended Default: defer
- Row 84** Decision ID: DOC-DECIDE-BLOCK-0004; Source/Finding: queue; Question: Should release publication remain blocked?; Decision Type: future_queue_decision; Risk: high; Recommended Default: defer

1.16 DOCS Promotion Queue

Source

advisory human_full_text advisory_synthesis Source: docs/archive/docs_corpus/_reconciliation/DOCS_PROMOTION_QUEUE_v0.md. Reason: required synthesis source.

1.16.1 Docs Promotion Queue

This queue records later review candidates. It does not apply any live-doc patch.

- Row 1** Promotion ID: DOC-PROMOTE-0001; Source Path(s): docs/archive/audit/ULTRA_REPO_AUDIT_BUILD_RUN_TEST_MATRIX.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 2** Promotion ID: DOC-PROMOTE-0002; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 3** Promotion ID: DOC-PROMOTE-0003; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 4** Promotion ID: DOC-PROMOTE-0004; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 5** Promotion ID: DOC-PROMOTE-0005; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 6** Promotion ID: DOC-PROMOTE-0006; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 7** Promotion ID: DOC-PROMOTE-0007; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 8** Promotion ID: DOC-PROMOTE-0008; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 9** Promotion ID: DOC-PROMOTE-0009; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 10** Promotion ID: DOC-PROMOTE-0010; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 11** Promotion ID: DOC-PROMOTE-0011; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__10_accompanying_human_readable_detailed_summary_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 12** Promotion ID: DOC-PROMOTE-0012; Source Path(s): docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__11_bundle_integrity_check.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 13** Promotion ID: DOC-PROMOTE-0013; Source Path(s): docs/archive/conversations/Chronology_Celestial_Systems/Dominium_Chronology_Celestial_Systems__01_full_chat_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 14** Promotion ID: DOC-PROMOTE-0014; Source Path(s): docs/archive/conversations/Chronology_Celestial_Systems/Dominium_Chronology_Celestial_Systems__03_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 15** Promotion ID: DOC-PROMOTE-0015; Source Path(s): docs/archive/conversations/Chronology_Celestial_Systems/Dominium_Chronology_Celestial_Systems__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 16** Promotion ID: DOC-PROMOTE-0016; Source Path(s): docs/archive/conversations/Chronology_Celestial_Systems/Dominium_Chronology_Celestial_Systems__05_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 17** Promotion ID: DOC-PROMOTE-0017; Source Path(s): docs/archive/conversations/Chronology_Celestial_Systems/Dominium_Chronology_Celestial_Systems__06_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 18** Promotion ID: DOC-PROMOTE-0018; Source Path(s): docs/archive/conversations/Chronology_Celestial_Systems/Dominium_Chronology_Celestial_Systems__manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 19** Promotion ID: DOC-PROMOTE-0019; Source Path(s): docs/archive/conversations/Dominium_Architecture_I/Dominium_Architecture_I__01_full_chat_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 20** Promotion ID: DOC-PROMOTE-0020; Source Path(s): docs/archive/conversations/Dominium_Architecture_I/Dominium_Architecture_I__03_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 21** Promotion ID: DOC-PROMOTE-0021; Source Path(s): docs/archive/conversations/Dominium_Architecture_I/Dominium_Architecture_I__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 22** Promotion ID: DOC-PROMOTE-0022; Source Path(s): docs/archive/conversations/Dominium_Architecture_I/Dominium_Architecture_I__05_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 23** Promotion ID: DOC-PROMOTE-0023; Source Path(s): docs/archive/conversations/Dominium_Architecture_I/Dominium_Architecture_I__06_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 24** Promotion ID: DOC-PROMOTE-0024; Source Path(s): docs/archive/conversations/Dominium_Architecture_I/Dominium_Architecture_I__manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 25** Promotion ID: DOC-PROMOTE-0025; Source Path(s): docs/archive/conversations/Dominium_Architecture_II/Dominium_Architecture_II__01_full_chat_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 26** Promotion ID: DOC-PROMOTE-0026; Source Path(s): docs/archive/conversations/Dominium_Architecture_II/Dominium_Architecture_II__03_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 27** Promotion ID: DOC-PROMOTE-0027; Source Path(s): docs/archive/conversations/Dominium_Architecture_II/Dominium_Architecture_II__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 28** Promotion ID: DOC-PROMOTE-0028; Source Path(s): docs/archive/conversations/Dominium_Architecture_II/Dominium_Architecture_II__05_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 29** Promotion ID: DOC-PROMOTE-0029; Source Path(s): docs/archive/conversations/Dominium_Architecture_II/Dominium_Architecture_II__06_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 30** Promotion ID: DOC-PROMOTE-0030; Source Path(s): docs/archive/conversations/Dominium_Architecture_II/Dominium_Architecture_II__manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 31** Promotion ID: DOC-PROMOTE-0031; Source Path(s): docs/archive/conversations/Dominium_Architecture_III/Dominium_Architecture_III__01_full_chat_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 32** Promotion ID: DOC-PROMOTE-0032; Source Path(s): docs/archive/conversations/Dominium_Architecture_III/Dominium_Architecture_III__03_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 33** Promotion ID: DOC-PROMOTE-0033; Source Path(s): docs/archive/conversations/Dominium_Architecture_III/Dominium_Architecture_III__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 34** Promotion ID: DOC-PROMOTE-0034; Source Path(s): docs/archive/conversations/Dominium_Architecture_III/Dominium_Architecture_III__05_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 35** Promotion ID: DOC-PROMOTE-0035; Source Path(s): docs/archive/conversations/Dominium_Architecture_III/Dominium_Architecture_III__06_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 36** Promotion ID: DOC-PROMOTE-0036; Source Path(s): docs/archive/conversations/Dominium_Architecture_III/Dominium_Architecture_III__manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 37** Promotion ID: DOC-PROMOTE-0037; Source Path(s): docs/archive/conversations/Dominium_Architecture_IV/Dominium_Architecture_IV__01_full_chat_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 38** Promotion ID: DOC-PROMOTE-0038; Source Path(s): docs/archive/conversations/Dominium_Architecture_IV/Dominium_Architecture_IV__03_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 39** Promotion ID: DOC-PROMOTE-0039; Source Path(s): docs/archive/conversations/Dominium_Architecture_IV/Dominium_Architecture_IV__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 40** Promotion ID: DOC-PROMOTE-0040; Source Path(s): docs/archive/conversations/Dominium_Architecture_IV/Dominium_Architecture_IV__05_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 41** Promotion ID: DOC-PROMOTE-0041; Source Path(s): docs/archive/conversations/Dominium_Architecture_IV/Dominium_Architecture_IV__06_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 42** Promotion ID: DOC-PROMOTE-0042; Source Path(s): docs/archive/conversations/Dominium_Architecture_IV/Dominium_Architecture_IV__manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 43** Promotion ID: DOC-PROMOTE-0043; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/00_final_manifest/Dominium_Complete_Conversation_ALL_FILES_FINAL__00_readme_and_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 44** Promotion ID: DOC-PROMOTE-0044; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 45** Promotion ID: DOC-PROMOTE-0045; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 46** Promotion ID: DOC-PROMOTE-0046; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 47** Promotion ID: DOC-PROMOTE-0047; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 48** Promotion ID: DOC-PROMOTE-0048; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 49** Promotion ID: DOC-PROMOTE-0049; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 50** Promotion ID: DOC-PROMOTE-0050; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 51** Promotion ID: DOC-PROMOTE-0051; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 52** Promotion ID: DOC-PROMOTE-0052; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 53** Promotion ID: DOC-PROMOTE-0053; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Entire_Conversation_Accompanying_Report__00_complete_bundle_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 54** Promotion ID: DOC-PROMOTE-0054; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Entire_Conversation_Accompanying_Report__10_accompanying_detailed_summary_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 55** Promotion ID: DOC-PROMOTE-0055; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Entire_Conversation_Accompanying_Report__README_FIRST.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 56** Promotion ID: DOC-PROMOTE-0056; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 57** Promotion ID: DOC-PROMOTE-0057; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 58** Promotion ID: DOC-PROMOTE-0058; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 59** Promotion ID: DOC-PROMOTE-0059; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 60** Promotion ID: DOC-PROMOTE-0060; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 61** Promotion ID: DOC-PROMOTE-0061; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 62** Promotion ID: DOC-PROMOTE-0062; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 63** Promotion ID: DOC-PROMOTE-0063; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 64** Promotion ID: DOC-PROMOTE-0064; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 65** Promotion ID: DOC-PROMOTE-0065; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__10_accompanying_detailed_summary_and_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 66** Promotion ID: DOC-PROMOTE-0066; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__10_accompanying_full_conversation_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 67** Promotion ID: DOC-PROMOTE-0067; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__10_accompanying_human_readable_conversation_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 68** Promotion ID: DOC-PROMOTE-0068; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__10_accompanying_human_readable_detailed_summary_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 69** Promotion ID: DOC-PROMOTE-0069; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__11_complete_bundle_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 70** Promotion ID: DOC-PROMOTE-0070; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__12_bundle_verification.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 71** Promotion ID: DOC-PROMOTE-0071; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/dominium_related_file/Dominium_Conversation_Complete_Companion_Report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 72** Promotion ID: DOC-PROMOTE-0072; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/existing_companion_report_package/Dominium_Complete_Conversation_Companion_Report__01_accompanying_human_readable_detailed_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 73** Promotion ID: DOC-PROMOTE-0073; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/existing_companion_report_package/Dominium_Complete_Conversation_Companion_Report__bundle_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 74** Promotion ID: DOC-PROMOTE-0074; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/existing_companion_report_package/Dominium_Complete_Conversation_Companion_Report_human_readable_detailed_summary.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 75** Promotion ID: DOC-PROMOTE-0075; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/existing_complete_preservation_package/Dominium_Complete_Conversation_Preservation_00_consolidated_package_index.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 76** Promotion ID: DOC-PROMOTE-0076; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/existing_complete_preservation_package/Dominium_Complete_Conversation_Preservation_10_accompanying_human_readable_detailed_summary_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 77** Promotion ID: DOC-PROMOTE-0077; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/existing_consolidated_package_artifact/Dominium_Conversation_Consolidated_File_Manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 78** Promotion ID: DOC-PROMOTE-0078; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/existing_consolidated_package_artifact/Dominium_Conversation_Package_Verification_Report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 79** Promotion ID: DOC-PROMOTE-0079; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/new_companion_report_and_bundle/Dominium_Conversation_Complete_Accompanying_Report_10_accompanying_human_readable_summary_and_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 80** Promotion ID: DOC-PROMOTE-0080; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/new_companion_report_and_bundle/Dominium_Conversation_Complete_Accompanying_Report_11_combined_bundle_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 81** Promotion ID: DOC-PROMOTE-0081; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture_00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 82** Promotion ID: DOC-PROMOTE-0082; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture_01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 83** Promotion ID: DOC-PROMOTE-0083; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture_02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 84** Promotion ID: DOC-PROMOTE-0084; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture_04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 85** Promotion ID: DOC-PROMOTE-0085; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture__05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 86** Promotion ID: DOC-PROMOTE-0086; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture__06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 87** Promotion ID: DOC-PROMOTE-0087; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture__07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 88** Promotion ID: DOC-PROMOTE-0088; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture__08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 89** Promotion ID: DOC-PROMOTE-0089; Source Path(s): docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture__09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 90** Promotion ID: DOC-PROMOTE-0090; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/dominium_workbench_full_conversation_companion__bundle_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 91** Promotion ID: DOC-PROMOTE-0091; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/dominium_workbench_full_conversation_companion__human_readable_detailed_summary_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 92** Promotion ID: DOC-PROMOTE-0092; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning__00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 93** Promotion ID: DOC-PROMOTE-0093; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning__01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 94** Promotion ID: DOC-PROMOTE-0094; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning__02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 95** Promotion ID: DOC-PROMOTE-0095; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 96** Promotion ID: DOC-PROMOTE-0096; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning__05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 97** Promotion ID: DOC-PROMOTE-0097; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning_06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 98** Promotion ID: DOC-PROMOTE-0098; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning_07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 99** Promotion ID: DOC-PROMOTE-0099; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning_08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 100** Promotion ID: DOC-PROMOTE-0100; Source Path(s): docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning_09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 101** Promotion ID: DOC-PROMOTE-0101; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation_00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 102** Promotion ID: DOC-PROMOTE-0102; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation_01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 103** Promotion ID: DOC-PROMOTE-0103; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation_02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 104** Promotion ID: DOC-PROMOTE-0104; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation_04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 105** Promotion ID: DOC-PROMOTE-0105; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation_05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 106** Promotion ID: DOC-PROMOTE-0106; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation_06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 107** Promotion ID: DOC-PROMOTE-0107; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation_07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 108** Promotion ID: DOC-PROMOTE-0108; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation_08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 109** Promotion ID: DOC-PROMOTE-0109; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation__09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 110** Promotion ID: DOC-PROMOTE-0110; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation__10_accompanying_detailed_summary_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 111** Promotion ID: DOC-PROMOTE-0111; Source Path(s): docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation__11_package_quality_check.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 112** Promotion ID: DOC-PROMOTE-0112; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 113** Promotion ID: DOC-PROMOTE-0113; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 114** Promotion ID: DOC-PROMOTE-0114; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 115** Promotion ID: DOC-PROMOTE-0115; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 116** Promotion ID: DOC-PROMOTE-0116; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 117** Promotion ID: DOC-PROMOTE-0117; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 118** Promotion ID: DOC-PROMOTE-0118; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 119** Promotion ID: DOC-PROMOTE-0119; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 120** Promotion ID: DOC-PROMOTE-0120; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 121** Promotion ID: DOC-PROMOTE-0121; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__10_accompanying_detailed_conversation_summary_and_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 122** Promotion ID: DOC-PROMOTE-0122; Source Path(s): docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__11_package_integrity_check.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 123** Promotion ID: DOC-PROMOTE-0123; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 124** Promotion ID: DOC-PROMOTE-0124; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 125** Promotion ID: DOC-PROMOTE-0125; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 126** Promotion ID: DOC-PROMOTE-0126; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 127** Promotion ID: DOC-PROMOTE-0127; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 128** Promotion ID: DOC-PROMOTE-0128; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 129** Promotion ID: DOC-PROMOTE-0129; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 130** Promotion ID: DOC-PROMOTE-0130; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 131** Promotion ID: DOC-PROMOTE-0131; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 132** Promotion ID: DOC-PROMOTE-0132; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__10_accompanying_detailed_conversation_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 133** Promotion ID: DOC-PROMOTE-0133; Source Path(s): docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__11_complete_bundle_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 134** Promotion ID: DOC-PROMOTE-0134; Source Path(s): docs/archive/conversations/Launcher_Setup_Architecture/Dominium_Launcher_Setup_Architecture__01_full_chat_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 135** Promotion ID: DOC-PROMOTE-0135; Source Path(s): docs/archive/conversations/Launcher_Setup_Architecture/Dominium_Launcher_Setup_Architecture__03_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 136** Promotion ID: DOC-PROMOTE-0136; Source Path(s): docs/archive/conversations/Launcher_Setup_Architecture/Dominium_Launcher_Setup_Architecture__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 137** Promotion ID: DOC-PROMOTE-0137; Source Path(s): docs/archive/conversations/Launcher_Setup_Architecture/Dominium_Launcher_Setup_Architecture__05_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 138** Promotion ID: DOC-PROMOTE-0138; Source Path(s): docs/archive/conversations/Launcher_Setup_Architecture/Dominium_Launcher_Setup_Architecture__06_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 139** Promotion ID: DOC-PROMOTE-0139; Source Path(s): docs/archive/conversations/Launcher_Setup_Architecture/Dominium_Launcher_Setup_Architecture__manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 140** Promotion ID: DOC-PROMOTE-0140; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 141** Promotion ID: DOC-PROMOTE-0141; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 142** Promotion ID: DOC-PROMOTE-0142; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 143** Promotion ID: DOC-PROMOTE-0143; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 144** Promotion ID: DOC-PROMOTE-0144; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 145** Promotion ID: DOC-PROMOTE-0145; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 146** Promotion ID: DOC-PROMOTE-0146; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 147** Promotion ID: DOC-PROMOTE-0147; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 148** Promotion ID: DOC-PROMOTE-0148; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 149** Promotion ID: DOC-PROMOTE-0149; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__10_accompanying_detailed_conversation_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 150** Promotion ID: DOC-PROMOTE-0150; Source Path(s): docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture__11_complete_bundle_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 151** Promotion ID: DOC-PROMOTE-0151; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 152** Promotion ID: DOC-PROMOTE-0152; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 153** Promotion ID: DOC-PROMOTE-0153; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 154** Promotion ID: DOC-PROMOTE-0154; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 155** Promotion ID: DOC-PROMOTE-0155; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 156** Promotion ID: DOC-PROMOTE-0156; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 157** Promotion ID: DOC-PROMOTE-0157; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 158** Promotion ID: DOC-PROMOTE-0158; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 159** Promotion ID: DOC-PROMOTE-0159; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 160** Promotion ID: DOC-PROMOTE-0160; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__10_accompanying_detailed_summary_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 161** Promotion ID: DOC-PROMOTE-0161; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__11_complete_bundle_verification_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 162** Promotion ID: DOC-PROMOTE-0162; Source Path(s): docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__12_complete_companion_bundle_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 163** Promotion ID: DOC-PROMOTE-0163; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__00_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 164** Promotion ID: DOC-PROMOTE-0164; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__01_human_readable_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 165** Promotion ID: DOC-PROMOTE-0165; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__02_context_transfer_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 166** Promotion ID: DOC-PROMOTE-0166; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 167** Promotion ID: DOC-PROMOTE-0167; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__05_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 168** Promotion ID: DOC-PROMOTE-0168; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__06_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

- Row 169** Promotion ID: DOC-PROMOTE-0169; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__07_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 170** Promotion ID: DOC-PROMOTE-0170; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__08_future_chat_bootstrap_prompt.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 171** Promotion ID: DOC-PROMOTE-0171; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__09_in_chat_reader.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 172** Promotion ID: DOC-PROMOTE-0172; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__10_accompanying_detailed_summary_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 173** Promotion ID: DOC-PROMOTE-0173; Source Path(s): docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__11_consolidated_bundle_manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 174** Promotion ID: DOC-PROMOTE-0174; Source Path(s): docs/archive/conversations/Refactor_Architecture/Dominium_Domino_Refactor_Architecture__01_full_chat_report.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 175** Promotion ID: DOC-PROMOTE-0175; Source Path(s): docs/archive/conversations/Refactor_Architecture/Dominium_Domino_Refactor_Architecture__03_aggregator_packet.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 176** Promotion ID: DOC-PROMOTE-0176; Source Path(s): docs/archive/conversations/Refactor_Architecture/Dominium_Domino_Refactor_Architecture__04_registers.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 177** Promotion ID: DOC-PROMOTE-0177; Source Path(s): docs/archive/conversations/Refactor_Architecture/Dominium_Domino_Refactor_Architecture__05_reader_brief.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 178** Promotion ID: DOC-PROMOTE-0178; Source Path(s): docs/archive/conversations/Refactor_Architecture/Dominium_Domino_Refactor_Architecture__06_verification_and_audit.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted
- Row 179** Promotion ID: DOC-PROMOTE-0179; Source Path(s): docs/archive/conversations/Refactor_Architecture/Dominium_Domino_Refactor_Architecture__manifest.md; Type: docs_hygiene_candidate; Recommended Next Action: Add or review status/header metadata in a later allowed docs-only task.; Promotion Status: not_promoted

Omitted 305 additional rows omitted from PDF table rendering; see source Markdown or HTML/reference source.

1.17 DOCS Blocked Scope Alignment

Source

advisory human_full_text advisory_synthesis Source: docs/archive/docs_corpus/_reconciliation/DOCS_BLOCKED_SCOPE_ALIGNMENT_v0.md. Reason: required synthesis source.

1.17.1 Docs Blocked Scope Alignment

The current queue blocks these broad work areas. Docs-corpus outputs record them for navigation only.

Row 1 Blocked Scope: broad_workbench_ui; Authority Source: .aide/queue/current.toml; Matching Docs Paths: 1; Examples: docs/development/workbench_module_guidelines.md; Disposition: blocked_by_current_queue

Row 2 Blocked Scope: runtime_module_loader; Authority Source: .aide/queue/current.toml; Matching Docs Paths: 0; Disposition: blocked_by_current_queue

Row 3 Blocked Scope: provider_runtime; Authority Source: .aide/queue/current.toml; Matching Docs Paths: 52; Examples: docs/architecture/TERRAIN_PROVIDER_CHAIN.md; docs/architecture/provider_conformance_law.md; docs/architecture/provider_model.md; docs/architecture/provider_selection_model.md; docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__00_manifest.md; docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__01_human_readable_report.md; docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__02_context_transfer_packet.md; docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__03_spec_sheet.yaml; Disposition: blocked_by_current_queue

Row 4 Blocked Scope: package_runtime; Authority Source: .aide/queue/current.toml; Matching Docs Paths: 0; Disposition: blocked_by_current_queue

Row 5 Blocked Scope: gameplay; Authority Source: .aide/queue/current.toml; Matching Docs Paths: 11; Examples: docs/archive/audit/MVP_GAMEPLAY0_RETRO_AUDIT.md; docs/archive/audit/MVP_GAMEPLAY_BASELINE.md; docs/archive/audit/MVP_GAMEPLAY_LOOP_RUN.md; docs/archive/audit/MVP_GAMEPLAY_VERIFY.md; docs/game/gameplay/CONSTRUCTION_MODEL.md; docs/game/gameplay/FAILURE_AND_MAINTENANCE.md; docs/game/gameplay/ITERATION_MODEL.md; docs/game/gameplay/NETWORKS.md; Disposition: blocked_by_current_queue

Row 6 Blocked Scope: renderer_implementation; Authority Source: .aide/queue/current.toml; Matching Docs Paths: 27; Examples: docs/apps/CLIENT_RENDERER_UI.md; docs/architecture/RENDERER_RESPONSIBILITY.md; docs/archive/audit/PLATFORM_RENDERER_BACKENDS_BASELINE.md; docs/archive/audit/PLATFORM_RENDERER_MATRIX.md; docs/archive/audit/PLATFORM_RENDERER_SURFACE.md; docs/archive/audit/RENDERER_BASELINE_REPORT.md; docs/archive/conversations/_reader/by_chat/app_runtime_platform_renderers.md; docs/archive/conversations/_reader/by_chat/platform_renderer_api_plan.md; Disposition: blocked_by_current_queue

Row 7 Blocked Scope: native_gui; Authority Source: .aide/queue/current.toml; Matching Docs Paths: 0; Disposition: blocked_by_current_queue

Row 8 Blocked Scope: release_publication; Authority Source: .aide/queue/current.toml; Matching Docs Paths: 2; Examples: docs/release/PUBLICATION_AND_TRUST_EXECUTION_OPERATIONALIZATION_GATES.md; docs/release/PUBLICATION_TRUST_AND_LICENSING_GATES.md; Disposition: blocked_by_current_queue

1.18 DOCS Conversation Corpus Integration

Source

advisory human_full_text advisory_synthesis Source: docs/archive/docs_corpus/_archive/DOCS_CONVERSATION_CORPUS_INTEGRATION_v0.md. Reason: required synthesis source.

1.18.1 Docs Conversation Corpus Integration

The conversation corpus is treated as a derived advisory sub-corpus inside the full docs corpus.

Scope

- Conversation files represented: 761
- Generated conversation reports represented: 131
- Conversation export files represented: 10

Interpretation

- Advisory: yes
- Current authority: no
- Promotion status: not promoted
- Use: design intent, review backlog, decision and promotion candidates
- Non-use: canon, contract/schema, implementation, release, or queue override

Key Existing Surfaces

Surface	Role
docs/archive/conversations/_synthesis/**	derived synthesis and project picture
docs/archive/conversations/_decision/**	decision docket
docs/archive/conversations/_promotion/**	promotion review backlog
docs/archive/conversations/_reconciliation/**	conversation-vs-repo crosswalk
docs/archive/conversations/_audit/**	contradictions, staleness, uncertainty
docs/archive/conversations/_exports/**	conversation book bundle

1.19 Read This First V0

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_synthesis/READ_THIS_FIRST_v0.md. Reason: derived synthesis/report used as readable source.

Source Class: conversation_corpus_synthesis

1.19.1 Read This First v0

Use this page as the shortest path through the conversation-corpus adjudication surfaces.

If You Want Current Truth

- Start with README.md ../../../../README.md.
- Then read constitution_v1.md ../../../../canon/constitution_v1.md, glossary_v1.md ../../../../canon/glossary_v1.md, AGENTS.md ../../../../AGENTS.md, and .aide/queue/current.toml ../../../../.aide/queue/current.toml.

If You Want Archive Context

- Read PROJECT_SYNTHESIS_BOOK_v0.md PROJECT_SYNTHESIS_BOOK_v0.md.
- Then use conversation_reader_index.md ../_reader/conversation_reader_index.md for individual conversations.

If You Want Decisions

- Read DECISION_DOCKET_v0.md ../_decision/DECISION_DOCKET_v0.md: 30 decision items.
- Use DEFERRED_DECISIONS_v0.md ../_decision/DEFERRED_DECISIONS_v0.md to avoid accidentally opening blocked scope.

If You Want Promotion Candidates

- Read PROMOTION_REVIEW_BOARD_v0.md ../_promotion/PROMOTION_REVIEW_BOARD_v0.md: 135 candidates.
- Start with PROMOTION_WAVE_1_CANDIDATES_v0.md ../_promotion/PROMOTION_WAVE_1_CANDIDATES_v0.md: 18 docs-only review candidates.

Hard Guardrails

- Do not promote archive claims without a later reviewed task.
- Do not patch canon, contracts, schema, implementation, release, or queue files from this atlas.
- Do not open blocked queue scopes from old conversations.

1.20 Current Project Atlas V0**Source**

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_synthesis/CURRENT_PROJECT_ATLAS_v0.md. Reason: derived synthesis/report used as readable source.

Source Class: conversation_corpus_synthesis

1.20.1 Current Project Atlas v0

This atlas is a reader map. It is not canon and does not promote archived conversation claims.

Read Order

1. README.md ../../../../README.md for current project orientation.
2. constitution_v1.md ../../../../canon/constitution_v1.md and glossary_v1.md ../../../../canon/glossary_v1.md for binding meaning.
3. AGENTS.md ../../../../AGENTS.md and AUTHORITY_ORDER.md ../../../../planning/AUTHORITY_ORDER.md for repo/agent authority rules.
4. .aide/queue/current.toml ../../../../.aide/queue/current.toml for current scope gates.
5. DECISION_DOCKET_v0.md ../_decision/DECISION_DOCKET_v0.md and PROMOTION_REVIEW_BOARD_v0.md ../_promotion/PROMOTION_REVIEW_BOARD_v0.md for archive-derived adjudication.

What Dominium Is

Current repo truth: Dominium is a deterministic, contract-governed simulation game and operating environment built on the Domino deterministic substrate. It is about lawful simulation of invention, production, logistics, economics, settlement, trust, communication, and institutional power.

Conversation-derived context: the archive expands that picture into a long-horizon product ecosystem: engine substrate, official game/domain layer, Workbench, setup/launcher, content packs, portability, release identity, and repo-governed assistant workflows. That context is historical and advisory.

What Domino Is

Domino is the reusable deterministic substrate: execution ordering, storage, replay, ABI-facing boundaries, and engine mechanisms. Archived conversations consistently treat Domino as reusable infrastructure rather than a one-off game binary.

Active Surfaces

Surface	Current Meaning	Archive Context
engine/	deterministic substrate	reusable Domino foundation
game/	Dominium domain rules and interpretation	official game/product layer
runtime/	shell/platform/adapters/diagnostics/ storage host integration	platform and projection glue, not truth owner
apps/	thin product composition	client/server/launcher/setup/ workbench entrypoints
contracts/ and schema/	machine-readable law and compatibility meaning	promotion candidates need high review
docs/archive/conversations/ tools/	derived conversation evidence validators and repo tooling	source layer for synthesis, not authority repeatable audit/generation/control surfaces

Current Work Gates

- Foundation lock status signal: `PASS_WITH_WARNINGS`.
- Current blocked queue scopes: `broad_workbench_ui`, `gameplay`, `native_gui`, `package_runtime`, `provider_runtime`, `release_publication`, `renderer_implementation`, `runtime_module_loader`.
- Safe now: archive reading, decision review, promotion review, reconciliation crosswalks, docs-only microtask preparation, and validators.

- Not safe now: implementation work in blocked scopes, canon/schema/contract rewrites from archive claims, release publication, renderer implementation, gameplay, provider/package runtime, broad Workbench UI, native GUI.

Unresolved Decisions

- Decision docket items: 30.
- Workbench/AIDE/Codex/tooling: 6.
- architecture/boundaries: 12.
- provider/content/packs: 5.
- release/setup/launcher: 2.
- renderer/UI/platform: 3.
- world/time/civilization simulation: 2.

Promotion State

- Raw promotion candidates: 135.
- Wave 1 docs-only candidates: 18.
- architecture_doc_candidate: 16.
- archive_only: 9.
- blocked_by_queue: 10.
- contract_candidate: 11.
- docs_clarification_candidate: 1.
- insufficient_evidence: 53.
- needs_user_decision: 12.
- planning_doc_candidate: 1.
- reject_as_noise: 19.
- schema_candidate: 3.

What Requires Review Before Promotion

- Any claim touching canon, glossary, authority order, contracts, schema law, current queue, release, implementation, or blocked scope.
- Any old language/platform/baseline claim.
- Any claim whose target path is only a wildcard such as `docs/architecture/**` or `contracts/**`.
- Any Wave 1 candidate before source text and target docs are inspected together.

Recommended Next Steps

1. Manually review the decision docket and choose defer/preserve/promote-later dispositions.
2. Select a small subset of Wave 1 candidates for docs-only microtasks.
3. For each microtask, name the source claim ID, exact target doc, authority support, non-goals, validation, and promotion status update.
4. Keep implementation blocked unless the current queue opens it.

1.21 Dominion Conversation Corpus Synthesis Book V0**Source**

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_synthesis/PROJECT_SYNTHESIS_BOOK_v0.md. Reason: derived synthesis/report used as readable source.

Source Class: conversation_corpus_synthesis

1.21.1 Dominion Conversation Corpus Synthesis Book v0

This book is a derived reading guide over the archived conversation corpus. It is not canon, not architecture doctrine, not a contract, and not an implementation plan.

1. Status And Authority

- Acceptance review result: `PASS_WITH_WARNINGS`.
- Authority class: `advisory_synthesis`.
- Promotion status: `not_promoted`.
- Current repo artifacts outrank every conversation-derived statement in this book.

2. Executive Overview

The archive describes Dominion as a long-horizon deterministic simulation product: a game, engine-backed operating environment, validation workbench, content platform, and governance-heavy repository. Across the conversations, the recurring intent is not to build a renderer-owned game loop or a pile of UI screens. The recurring intent is to preserve lawful simulation truth, expose it through command/result/evidence surfaces, and let products project that truth without mutating it.

The current repo already establishes the strongest version of that principle through canon, glossary, README, and queue state. The conversation corpus adds historical design intent around world scale, Workbench, setup/launcher, release identity, provider/content boundaries, and future UI/editor experiences. Those claims remain advisory until reconciled and promoted.

3. What Dominion Is Trying To Be

Repo-established truth: Dominion is the official game/product/domain layer on top of Domino, the reusable deterministic substrate. It is concerned with invention, production, logistics, economics, settlement, trust, communication, and institutional power emerging from lawful simulation.

Conversation-derived intent: the archive repeatedly extends that picture toward a broad universe-scale simulation platform, with real-world defaults, arbitrary authored packs, robust tooling, deterministic evidence, long-term portability, and a Workbench that makes the project inspectable and operable.

4. Core Mental Model

The current README gives the clearest spine: intent -> command -> capability/refusal check -> service or deterministic process -> result/document/snapshot -> diagnostics/evidence -> view/action model -> projection -> shell. The conversations mostly orbit that same model, even when they discuss UI, renderer, platform, setup, or release packaging.

5. Engine / Game / Runtime / Product Boundaries

Repo truth keeps Engine, Game, Client, Server, Workbench, setup, launcher, tools, contracts, and content in separate roles. Conversation-derived material reinforces the boundary: renderer and UI project state, clients issue intents, server/game/engine law remains authoritative, and tools validate or inspect rather than silently mutate truth.

Representative sources: [Dominium Advanced Simulation and Infrastructure Architecture](#) [../_reader/by_chat/advanced_simulation_and_infrastructure_architecture.md](#), [Dominium APP0 Runtime, Platform, and Renderer Architecture](#) [../_reader/by_chat/app_runtime_platform_renderers.md](#), [Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning](#) [../_reader/by_chat/app_testx_codehygiene.md](#), [Dominium/Domino Architecture and Codex Prompt Roadmap](#) [../_reader/by_chat/architecture_codex_prompts.md](#), [Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning](#) [../_reader/by_chat/app_testx_codehygiene.md](#), [Dominium Build and Future-Proofing Architecture](#) [../_reader/by_chat/build_and_future_proofing_architecture.md](#), [Dominium Canonical Architecture, Repository Foundation, and Provider Model](#) [../_reader/by_chat/canonical_structure_and_foundation.md](#), [Dominium Chronology & Celestial Systems](#) [../_reader/by_chat/chronology_celestial_systems.md](#).

6. Determinism, Replay, And Provenance

The canon makes determinism primary: ordering, reductions, RNG streams, replay, hash partitions, and provenance are non-negotiable. The corpus adds historical emphasis on deterministic world scale, portable builds, replay proofs, verification artifacts, and avoiding hidden fallback behavior.

Representative sources: [Dominium Advanced Simulation and Infrastructure Architecture](#) [../_reader/by_chat/advanced_simulation_and_infrastructure_architecture.md](#), [Dominium APP0 Runtime, Platform, and Renderer Architecture](#) [../_reader/by_chat/app_runtime_platform_renderers.md](#), [Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning](#) [../_reader/by_chat/app_testx_codehygiene.md](#), [Dominium/Domino Architecture and Codex Prompt Roadmap](#) [../_reader/by_chat/architecture_codex_prompts.md](#), [Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning](#) [../_reader/by_chat/app_testx_codehygiene.md](#), [Dominium Build and Future-Proofing Architecture](#) [../_reader/by_chat/build_and_future_proofing_architecture.md](#), [Dominium Canonical Architecture, Repository Foundation, and Provider Model](#) [../_reader/by_chat/canonical_structure_and_foundation.md](#), [Dominium Development Routes and Continuity Preservation](#) [../_reader/by_chat/development_routes.md](#).

7. Law, Authority, Refusal, And Capability Model

Current repo truth says authority permits attempts, law decides accept/refuse/transform, and refusals must be deterministic and auditable. Conversations often use different local language, but the recurring direction is aligned: no convenience bypass, no generated output as truth, and no old prompt as authority.

Representative sources: [Dominium Advanced Simulation and Infrastructure Architecture](#) [../_reader/by_chat/advanced_simulation_and_infrastructure_architecture.md](#), [Dominium APP0 Runtime, Platform, and Renderer Architecture](#) [../_reader/by_chat/app_runtime_platform_renderers.md](#), [Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning](#) [../_reader/by_chat/app_testx_codehygiene.md](#), [Dominium/Domino Architecture and Codex Prompt Roadmap](#) [../_reader/by_chat/architecture_codex_prompts.md](#), [Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning](#) [../_reader/by_chat/app_testx_codehygiene.md](#), [Dominium Build and Future-Proofing Architecture](#) [../_reader/by_chat/build_and_future_proofing_architecture.md](#), [Dominium Canonical Architecture, Repository Foundation, and Provider Model](#) [../_reader/by_chat/canonical_structure_and_foundation.md](#), [Dominium Chronology & Celestial Systems](#) [../_reader/by_chat/chronology_celestial_systems.md](#).

8. World, Reality, Scale, And Refinement Model

Conversation-derived intent is expansive: worlds, planets, celestial systems, universe explorer concepts, chronology, spatial refinement, simulation domains, macro/micro transitions, and real-world defaults recur across the archive. This is a design-intent signal, not current implementation authority.

Representative sources: [Dominium APP0 Runtime, Platform, and Renderer Architecture](#) [../_reader/by_chat/app_runtime_platform_renderer.md](#), [Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning](#) [../_reader/by_chat/app_testx_codehygiene.md](#), [Dominium/Domino Architecture and Codex Prompt Roadmap](#) [../_reader/by_chat/architecture_codex_prompts.md](#), [Dominium Architecture UI Providers](#) [../_reader/by_chat/architecture_ui_providers.md](#), [Dominium Build and Future-Proofing Architecture](#) [../_reader/by_chat/build_and_future_proofing.md](#), [Dominium Chronology & Celestial Systems](#) [../_reader/by_chat/chronology_celestial_systems.md](#), [Dominium Development Routes and Continuity Preservation](#) [../_reader/by_chat/development_routes.md](#), [Dominium Architecture I](#) [../_reader/by_chat/dominium_architecture_i.md](#).

9. Timekeeping, Chronology, And 2038 Resilience

Time appears as both a simulation domain and a platform durability concern. The archive repeatedly points to chronology, calendars, celestial alignment, 2038 resilience, and timestamp policy. Current promotion must verify all such claims against current contracts and language/platform baselines.

Representative sources: [Dominium Advanced Simulation and Infrastructure Architecture](#) [../_reader/by_chat/advanced_simulation_infrastructure.md](#), [Dominium APP0 Runtime, Platform, and Renderer Architecture](#) [../_reader/by_chat/app_runtime_platform_renderer.md](#), [Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning](#) [../_reader/by_chat/app_testx_codehygiene.md](#), [Dominium/Domino Architecture and Codex Prompt Roadmap](#) [../_reader/by_chat/architecture_codex_prompts.md](#), [Dominium Canonical Structure and Framework](#) [../_reader/by_chat/canonical_structure_and_framework.md](#), [Dominium Chronology & Celestial Systems](#) [../_reader/by_chat/chronology_celestial_systems.md](#), [Dominium Development Routes and Continuity Preservation](#) [../_reader/by_chat/development_routes.md](#), [Documentation Standards](#) [../_reader/by_chat/documentation_standards_readme.md](#).

10. Civilization, Institutions, Economy, Logistics

The corpus frames Dominium around emergent production, logistics, economics, settlement, communication, trust, institutions, and power. These are project identity themes; they are not authorization to open gameplay or runtime work while the current queue blocks it.

Representative sources: [Dominium Advanced Simulation and Infrastructure Architecture](#) [../_reader/by_chat/advanced_simulation_infrastructure.md](#), [Dominium APP0 Runtime, Platform, and Renderer Architecture](#) [../_reader/by_chat/app_runtime_platform_renderer.md](#), [Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning](#) [../_reader/by_chat/app_testx_codehygiene.md](#), [Dominium/Domino Architecture and Codex Prompt Roadmap](#) [../_reader/by_chat/architecture_codex_prompts.md](#), [Dominium Architecture UI Providers](#) [../_reader/by_chat/architecture_ui_providers.md](#), [Dominium Build and Future-Proofing Architecture](#) [../_reader/by_chat/build_and_future_proofing.md](#), [Dominium Canonical Architecture, Repository Foundation, and Provider Model](#) [../_reader/by_chat/canonical_structure_and_framework.md](#), [Dominium Chronology & Celestial Systems](#) [../_reader/by_chat/chronology_celestial_systems.md](#).

11. UI, Renderer, Workbench, And Tools

The conversations strongly prefer a rich Workbench and eventual editor/operator surfaces. Current authority is narrower: broad Workbench UI, renderer implementation, and native GUI remain blocked. Therefore synthesis may describe intent, but follow-up tasks must stay contract/planning scoped until the queue opens implementation scope.

Representative sources: [Dominium Advanced Simulation and Infrastructure Architecture](#) [../_reader/by_chat/advanced_simulation_infrastructure.md](#), [Dominium Architecture, UI, Providers, and Robot OS Strategy](#) [../_reader/by_chat/architecture_ui_providers.md](#), [Dominium Canonical Structure and Framework](#) [../_reader/by_chat/canonical_structure_and_framework.md](#), [Dominium Development Routes and Continuity Preservation](#) [../_reader/by_chat/development_routes.md](#), [Dominium Architecture IV](#) [../_reader/by_chat/dominium_architecture_iv.md](#), [Dominium Domino Codex Planning](#) [../_reader/by_chat/dominium_domino_codex_planning.md](#), [Dominium Workbench, AIDE, Presentation Architecture, Provider Strategy](#) [../_reader/by_chat/dominium_workbench_aide_presentation_provider_strategy.md](#), [Dominium Full Conversation](#) [../_reader/by_chat/dominium_full_conversation.md](#), [Domino Dominium Workbench](#) [../_reader/by_chat/domino_dominium_workbench.md](#).

12. AIDE, Codex, Governance, And Patch Workflow

The archive treats AIDE/Codex/XStack as repo-control and patch-execution aids. Current repo truth agrees that they do not replace canon, contracts, review gates, or validation. Their correct role is bounded evidence-producing work, not direct semantic authority.

Representative sources: Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning [../_reader/by_chat/app_runtime_platform_renderers.md](#), Dominium Canonical Architecture, Repository Foundation, and Provider Model [../_reader/by_chat/canonical_structure_and_framwork.md](#), Dominium Canon, Repository Alignment, and Portability Doctrine [../_reader/by_chat/dominium_complete_conversation.md](#), Dominium Workbench, AIDE, Presentation Architecture, Provider Strategy, Product-Spine Planning, and Preservation Comp [../_reader/by_chat/dominium_full_conversation.md](#), Dominium Foundation Lock, Workbench Spine, and Parallel Codex Handoff [../_reader/by_chat/foundation_workbench_codex.md](#), Dominium Language, Platform, and Architecture Baseline [../_reader/by_chat/language_platform_architecture_baseline.md](#), Dominium Modularity, AIDE Refactorability, and Future-Proof Architecture [../_reader/by_chat/modularity_aide_refactorability.md](#), Dominium Omega/Xi/Pi Architecture & Future-Proofing Planning [../_reader/by_chat/omega_xi_pi_architecture_future.md](#).

13. Release, Setup, Launcher, Platform, Portability

Conversations cover setup, launcher, release identity, versioning, portability, platform support, and public distribution. Current queue still blocks release publication, so these remain planning and audit material unless a later reviewed task opens the scope.

Representative sources: Dominium Advanced Simulation and Infrastructure Architecture [../_reader/by_chat/advanced_simulation_infrastructure_architecture.md](#), Dominium APP0 Runtime, Platform, and Renderer Architecture [../_reader/by_chat/app_runtime_platform_renderers.md](#), Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning [../_reader/by_chat/app_testx_codehygiene.md](#), Dominium/Domino Architecture and Codex Prompt Roadmap [../_reader/by_chat/architecture_codex_prompts.md](#), Dominium Architecture UI Providers [../_reader/by_chat/architecture_ui_providers.md](#), Dominium Build and Future-Proofing Architecture [../_reader/by_chat/build_and_future_proofing_architecture.md](#), Dominium Canonical Architecture, Repository Foundation, and Provider Model [../_reader/by_chat/canonical_structure_and_framwork.md](#), Dominium Development Routes and Continuity Preservation [../_reader/by_chat/development_routes.md](#).

14. Content, Packs, Modding, Providers

The corpus repeatedly returns to pack-driven composition, authored content, providers, binary/content boundaries, and modding. Canon requires pack-driven integration and explicit refusal for missing packs. Current queue blocks package runtime and provider runtime, so promotion must be careful.

Representative sources: Dominium Advanced Simulation and Infrastructure Architecture [../_reader/by_chat/advanced_simulation_infrastructure_architecture.md](#), Dominium APP0 Runtime, Platform, and Renderer Architecture [../_reader/by_chat/app_runtime_platform_renderers.md](#), Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning [../_reader/by_chat/app_testx_codehygiene.md](#), Dominium/Domino Architecture and Codex Prompt Roadmap [../_reader/by_chat/architecture_codex_prompts.md](#), Dominium Architecture UI Providers [../_reader/by_chat/architecture_ui_providers.md](#), Dominium Build and Future-Proofing Architecture [../_reader/by_chat/build_and_future_proofing_architecture.md](#), Dominium Canonical Architecture, Repository Foundation, and Provider Model [../_reader/by_chat/canonical_structure_and_framwork.md](#), Dominium Chronology & Celestial Systems [../_reader/by_chat/chronology_celestial_systems.md](#).

15. What Was Decided Across Conversations

The strongest recurring conversation-level decisions are advisory: keep simulation truth deterministic, separate rendering from authority, keep Workbench a projection/inspection/control surface rather than truth owner, preserve source provenance, and avoid direct promotion from old chats. These are valuable because they align with current repo doctrine, but alignment is not the same as promotion.

16. What Is Still Unresolved

- Promotion candidate triage: The raw promotion queue contains useful leads but also preservation-process noise. Source: ../_promotion/PROMOTION_QUEUE.md ../_promotion/PROMOTION_QUEUE.md.
- Workbench scope: Old conversations discuss Workbench as rich operator surface, but the current queue blocks broad Workbench UI. Source: ../_wiki/topics/workbench.md ../_wiki/topics/workbench.md.
- Renderer and platform boundary: Conversations repeatedly discuss renderer/platform plans, while current authority keeps rendering presentational and implementation scope blocked. Source: ../_wiki/topics/platform.md ../_wiki/topics/platform.md.
- Provider and content boundaries: Provider, pack, and content discussions need separation from runtime module loading and package runtime blocks. Source: ../_wiki/topics/content.md ../_wiki/topics/content.md.
- World scale and fidelity roadmap: Universe, world, chronology, and simulation conversations need sequencing against current contracts and queue limits. Source: ../_wiki/topics/worldgen.md ../_wiki/topics/worldgen.md.
- Release/publication meaning: Release/versioning conversations should remain planning until release publication authority opens. Source: ../_wiki/topics/release.md ../_wiki/topics/release.md.

17. Contradictions And Drift

The audit layer contains review triggers, not resolved contradictions. The main risk classes are conversation claims against current queue restrictions, stale external/platform claims, old docs/baseline drift, and conversation-vs-conversation disagreements.

- `conversation_vs_conversation`: 2 findings.
- `conversation_vs_current_queue`: 102 findings.
- `conversation_vs_docs`: 2 findings.
- `stale_external_claim`: 121 findings.

18. Stale Claims And Verification Queue

External platform, SDK, renderer, language baseline, release, provider, package runtime, and implementation claims must be rechecked. The synthesis should use those old claims to identify questions, not to assert current facts.

19. Promotion Candidates

The raw queue contains 135 generated candidates in PROMOTION_QUEUE.md ../_promotion/PROMOTION_QUEUE.md. Acceptance review found the queue useful but noisy. It should be triaged before any candidate patch work.

20. Recommended Reconciliation Roadmap

1. Keep this synthesis advisory and archive-scoped.
2. Build a claim review matrix against canon, glossary, AGENTS, current queue, contracts, schema law, and targeted current docs.
3. Triage promotion candidates into serious, historical, stale, noisy, rejected, and needs-user-decision groups.
4. Patch live docs only through narrow promotion tasks with named source claims and validation.

21. Appendices

Current repo truth, as used by this synthesis:

- README.md ../../../../README.md describes Dominion as a deterministic, contract-governed simulation game and operating environment built on the Domino deterministic substrate.
- docs/canon/constitution_v1.md ../../../../canon/constitution_v1.md binds determinism, process-only mutation, law-gated authority, no runtime mode flags, pack-driven integration, explicit refusal, and truth/perceived/render separation.
- docs/canon/glossary_v1.md ../../../../canon/glossary_v1.md defines vocabulary such as Engine, Client, AuthorityContext, Domain, Derived artifact, and Contract.
- AGENTS.md ../../../../AGENTS.md and docs/planning/AUTHORITY_ORDER.md ../../../../planning/AUTHORITY_ORDER.md keep archived conversations below canon, glossary, governance, contracts, current queue, and validated repo artifacts.
- .aide/queue/current.toml ../../../../.aide/queue/current.toml currently blocks broad feature work including: broad_workbench_ui, gameplay, native_gui, package_runtime, provider_runtime, release_publication, renderer_implementation, runtime_module_loader.

Topic Coverage

- **architecture** (45 conversations): system boundaries, product shape, engine/game/client/server separation, and repository structure. Sources: Dominium Advanced Simulation and Infrastructure Architecture ../../_reader/by_chat/advanced_simulation_infrastructure.md, Dominium APP0 Runtime, Platform, and Renderer Architecture ../../_reader/by_chat/app_runtime_platform_renderers.md, Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning ../../_reader/by_chat/app_testx_codehygiene.md, Dominium/Domino Architecture and Codex Prompt Roadmap ../../_reader/by_chat/architecture_codex_prompts.md, Dominium Architecture, UI, Providers, and Robot OS Strategy ../../_reader/by_chat/architecture_ui_providers.md.
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- **workbench** (20 conversations): operator-facing validation, evidence, inspection, and later authoring surfaces. Sources: Dominium Advanced Simulation and Infrastructure Architecture `../_reader/by_chat/advanced_simulation_infrastructure.md`, Dominium Architecture, UI, Providers, and Robot OS Strategy `../_reader/by_chat/architecture_ui_providers.md`, Dominium Canonical Architecture, Repository Foundation, and Provider Model `../_reader/by_chat/canonical_structure_and_provider_model.md`, Dominium Development Routes and Continuity Preservation `../_reader/by_chat/development_routes.md`, Dominium Architecture and Continuity Preservation `../_reader/by_chat/dominium_architecture_continuity_preservation.md`
- **xstack_aide** (14 conversations): repo-control and assistant-operation systems around AIDE, XStack, AuditX, RepoX, and TestX. Sources: Dominium Architecture, Application Layer, TestX, and CodeHygiene Planning `../_reader/by_chat/app_testx_codehygiene_planning.md`, Dominium Canonical Architecture, Repository Foundation, and Provider Model `../_reader/by_chat/canonical_structure_and_provider_model.md`, Dominium Canon, Repository Alignment, and Portability Doctrine `../_reader/by_chat/canon_repository_alignment_and_portability_doctrine.md`, Dominium Workbench, AIDE, Presentation Architecture, Provider Model, and TestX `../_reader/by_chat/dominium_workbench_aide_presentation_architecture_provider_model_and_testx.md`, Dominium Foundation Lock, Workbench Spine, and Parallel Codex Handoff `../_reader/by_chat/foundation_workbench_codex_handoff.md`

1.22 Full Project Picture V0

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_synthesis/FULL_PROJECT_PICTURE_v0.md. Reason: derived synthesis/report used as readable source.

Source Class: conversation_corpus_synthesis

1.22.1 Full Project Picture v0

This map combines current repo orientation with conversation-derived design intent. When they differ, current repo authority wins.

Product Identity

Domino is the deterministic substrate. Dominion is the official game, product, and domain layer. Workbench is a governed validation and inspection environment. Setup and launcher compose product instances. Tools validate, generate, audit, and migrate. Contracts and schema law define public identity and compatibility meaning.

Boundary Map

Surface	Current Role	Conversation-Derived Intent	Current Caution
Engine / Domino	Deterministic substrate	Reusable law-bound simulation foundation	Do not collapse into product UI
Game / Dominionum	Domain rules and official product meaning	Invention, logistics, institutions, world systems	Gameplay remains blocked by current queue
Client / Renderer	Presentation and intent issuing	Rich visualization and projection	Renderer implementation is blocked
Server	Authoritative multiplayer validation	Law and authority keeper	Must preserve deterministic proof
Workbench	Validation and inspection surface	Rich operator and authoring future	Broad Workbench UI is blocked
Setup / Launcher	Product composition and local orchestration	Install, repair, profiles, instances	Runtime package behavior remains constrained
Content / Packs	Authored payload and pack-driven composition	Mods, providers, data-driven expansion	Provider/package runtime blocked
AIDE / Codex / XStack	Repo-control and patch workflow aids	Evidence-producing governance layer	No authority replacement

Topic Map

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Blocked Versus Open

Open for derived archive work: reading, synthesis, crosswalks, contradiction review, promotion triage, and narrow docs-only planning. Blocked by current queue: broad Workbench UI, runtime module loader, provider runtime, package runtime, gameplay, renderer implementation, native GUI, and release publication.

1.23 Decision Summary V0

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_decision/DECISION_SUMMARY_v0.md. Reason: derived synthesis/report used as readable source.

Source Class: conversation_corpus_synthesis

1.23.1 Decision Summary v0

Summary of the generated decision docket. No decision is accepted here.

Counts

- Total decisions: 30
- Workbench/AIDE/Codex/tooling: 6
- architecture/boundaries: 12
- provider/content/packs: 5
- release/setup/launcher: 2
- renderer/UI/platform: 3
- world/time/civilization simulation: 2

Owner Counts

- future_queue_decision: 18
- user_decision: 12

Recommended Defaults

- defer_pending_user_decision: 12
- defer_until_queue_opens: 10
- keep_blocked: 8

Top 10 Decisions

- DECISION-0001 architecture/boundaries: What disposition should be chosen for this unresolved claim: The user then asked whether arbitrary placement was possible or whether the system was stuck to grids. The answer established that the engine should be grid-agnostic. [FACT] The...?
- DECISION-0002 architecture/boundaries: Should this conversation-derived claim remain archive-only until gameplay is explicitly opened?
- DECISION-0003 architecture/boundaries: What disposition should be chosen for this unresolved claim: Future work must define the client's allowed dependency surface and whether it can access any simulation-adjacent prediction layer.?
- DECISION-0004 architecture/boundaries: Should this conversation-derived claim remain archive-only until provider_runtime is explicitly opened?
- DECISION-0005 provider/content/packs: Should this conversation-derived claim remain archive-only until provider_runtime is explicitly opened?
- DECISION-0006 world/time/civilization simulation: Should this conversation-derived claim become a future review item, remain historical, or be deferred: The assistant formalized this as the Perfect Earth Calendar, later called HPC-E. The final structure is clear, though the exact leap rule remains unresolved.?
- DECISION-0007 architecture/boundaries: What disposition should be chosen for this unresolved claim: Before relying on this chat as project authority, a future assistant or human reviewer must confirm whether Dominium is actually intended to be simulation-heavy, whether strict...?
- DECISION-0008 renderer/UI/platform: Should this conversation-derived claim become a future review item, remain historical, or be deferred: The key thing to remember: this chat produced the standards and prompts for future work; it did not verify or change the project. The next assistant must inspect the actual repo...?

- **DECISION-0009 architecture/boundaries:** What disposition should be chosen for this unresolved claim: This chat was about preserving and re-grounding Dominion’s architecture around a very old constitutional contract, then checking whether the current GitHub repository still foll...?
- **DECISION-0010 architecture/boundaries:** Should this conversation-derived claim remain archive-only until `provider_runtime` is explicitly opened?

Safe Near-Term Docs-Only Clarifications

- None in this docket. Current generated decisions are user decisions, queue decisions, or deferrals.
- Items touching blocked queue scope must remain explanatory or deferred; no implementation scope is opened.

Recommended Deferrals

- **DECISION-0001:** What disposition should be chosen for this unresolved claim: The user then asked whether arbitrary placement was possible or whether the system was stuck to grids. The answer established that the engine should be grid-agnostic. [FACT] The...?
- **DECISION-0002:** Should this conversation-derived claim remain archive-only until `gameplay` is explicitly opened?
- **DECISION-0003:** What disposition should be chosen for this unresolved claim: Future work must define the client’s allowed dependency surface and whether it can access any simulation-adjacent prediction layer.?
- **DECISION-0004:** Should this conversation-derived claim remain archive-only until `provider_runtime` is explicitly opened?
- **DECISION-0005:** Should this conversation-derived claim remain archive-only until `provider_runtime` is explicitly opened?
- **DECISION-0006:** Should this conversation-derived claim become a future review item, remain historical, or be deferred: The assistant formalized this as the Perfect Earth Calendar, later called HPC-E. The final structure is clear, though the exact leap rule remains unresolved.?
- **DECISION-0007:** What disposition should be chosen for this unresolved claim: Before relying on this chat as project authority, a future assistant or human reviewer must confirm whether Dominion is actually intended to be simulation-heavy, whether strict...?
- **DECISION-0008:** Should this conversation-derived claim become a future review item, remain historical, or be deferred: The key thing to remember: this chat produced the standards and prompts for future work; it did not verify or change the project. The next assistant must inspect the actual repo...?
- **DECISION-0009:** What disposition should be chosen for this unresolved claim: This chat was about preserving and re-grounding Dominion’s architecture around a very old constitutional contract, then checking whether the current GitHub repository still foll...?
- **DECISION-0010:** Should this conversation-derived claim remain archive-only until `provider_runtime` is explicitly opened?
- **DECISION-0011:** Should this conversation-derived claim remain archive-only until `provider_runtime` is explicitly opened?
- **DECISION-0012:** Should this conversation-derived claim remain archive-only until `native_gui` is explicitly opened?

1.24 Promotion Wave 1 Candidates V0

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_promotion/PROMOTION_WAVE_1_CANDIDATES_v0.md. Reason: derived synthesis/report used as readable source.

Source Class: conversation_corpus_synthesis

1.24.1 Promotion Wave 1 Candidates v0

Wave 1 candidates are docs-only review candidates that appear least blocked by current queue. They still require separate microtasks.

PROMOTE-0003 - architectedoccandidate

- Source conversation: `advanced_simulation_infrastructure`
- Proposed target: `docs/architecture/** after target selection`
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: DOC-PROMOTION-PROMOTE-0003
- Claim: [INFERENCE] The conclusion was not a finalized implementation but a working architecture: each simulation domain should be deterministic, fixed-point, content-driven, versioned, replayable, and integrated through clear read/write boundaries.

PROMOTE-0004 - architectedoccandidate

- Source conversation: `app_runtime_platform_renderers`
- Proposed target: `docs/architecture/** after target selection`
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: DOC-PROMOTION-PROMOTE-0004
- Claim: The central topic was APP0: the application/runtime/platform/renderer layer of Dominion. This topic came up because the user provided a formal prompt defining what APP0 should do.

PROMOTE-0032 - architectedoccandidate

- Source conversation: `Dominium_Architecture_I`
- Proposed target: `docs/architecture/** after target selection`
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: DOC-PROMOTION-PROMOTE-0032
- Claim: The user also made a clear versioning decision. **FACT:** The user wanted **major.minor.patch semantic versioning** for all components/packages and for the complete game package. The user explicitly did **not** want build numbers or build dates in filenames. Instead, those details should live in metadata. This became part of the future build/package design.

PROMOTE-0035 - architecturedoccandidate

- Source conversation: `Dominium_Architecture_II`
- Proposed target: `docs/architecture/** after target selection`
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0035`
- Claim: The entire conversation is anchored by the requirement that Dominium must run deterministically. This means the same initial state and same inputs must produce the same state across machines, compilers, operating systems, and eventually retro and modern platforms.

PROMOTE-0038 - architecturedoccandidate

- Source conversation: `Dominium_Architecture_III`
- Proposed target: `docs/architecture/** after target selection`
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0038`
- Claim: This context matters because the rest of the conversation happened inside those constraints. The launcher could not become a dumping ground for OS-specific behavior, sim mutation, renderer decisions, or nondeterministic game-state changes. It had to fit the project's deterministic layering.

PROMOTE-0050 - architecturedoccandidate

- Source conversation: `dominium_full_conversation`
- Proposed target: `docs/architecture/** after target selection`
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0050`
- Claim: The user then redirected the entire plan. They argued that native OS widget GUI tools already exist through Visual Studio, Xcode, etc. The project needed a cross-platform rendered tool environment that uses the same CLI, TUI, and rendered GUI systems as the client. The old UI Editor and Tool Editor were good exploratory ideas but bad final products. This produced the Dominium Workbench concept.

PROMOTE-0054 - planningdoccandidate

- Source conversation: `dominium_setup`
- Proposed target: `docs/planning/** after target selection`
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0054`
- Claim: The user later asked where to create Visual Studio and Xcode apps after opening the repo as a folder. The assistant advised that Visual Studio and Xcode projects should be generated through CMake, not hand-authored or treated as authoritative source files. This decision became consistent with later Codex prompts.

PROMOTE-0063 - architectedoccandidate

- Source conversation: `engine_baseline_architecture`
- Proposed target: `docs/architecture/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0063`
- Claim: The central architecture distinction was that Domino should be a reusable deterministic simulation substrate, while Dominium should be one game/product layer built on it. This came up immediately when the user asked for a total description of the project. It mattered because the user wants the code to be reusable for future games and possibly other engine projects.

PROMOTE-0073 - architectedoccandidate

- Source conversation: `Language_Platform_Architecture`
- Proposed target: `docs/architecture/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0073`
- Claim: The 32-bit question followed. The answer was to make full native products 64-bit and keep 32-bit as constrained or projection support only. The key caveat was not to make native pointer size part of game law. Save, replay, network, IDs, and renderer IR must use fixed-width types and never serialize `size_t`, `long`, `uintptr_t`, or raw pointers.

PROMOTE-0084 - architectedoccandidate

- Source conversation: `Modularity_AIDE_Refactorability`
- Proposed target: `docs/architecture/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0084`
- Claim: The discussion proposed target-based CMake and module boundaries rather than path mythology. Public headers, private headers, allowed dependencies, and forbidden dependencies should be explicit. Apps must remain thin. Engine must not depend on game/apps/runtime UI. Runtime adapts host/platform/rendering without owning simulation truth.

PROMOTE-0088 - architectedoccandidate

- Source conversation: `OS_Interface_Repo_Architecture`
- Proposed target: `docs/architecture/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0088`
- Claim: `DECISION-01` - CLI mandatory, TUI expected, GUI modular.** This was part of the initial architecture baseline and was repeatedly reaffirmed. It matters because every product must remain operable in recovery/headless/automation contexts. GUI is allowed but not authoritative.

PROMOTE-0100 - docsclarificationcandidate

- Source conversation: `readme_ports_determinism`
- Proposed target: `README.md` or `docs/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0100`
- Claim: The user pasted the final README after those cleanup changes. At that point, the README had the current active form: deterministic constraints clarified, ports unified under one source hierarchy, `/ports` metadata-only if retained, Section 9 normative, lockstep canonical, content-lock mismatch fatal, and disk format versions immutable.

PROMOTE-0102 - architectedoccandidate

- Source conversation: `readme_ports_determinism`
- Proposed target: `docs/architecture/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0102`
- Claim: The central artifact was the root `README.md`. The README describes **Domino** as the deterministic engine core and **Dominium** as the official game/tooling/runtime layer. It is written as a high-level architecture document, not a low-level implementation spec.

PROMOTE-0105 - architectedoccandidate

- Source conversation: `Refactor_Architecture`
- Proposed target: `docs/architecture/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0105`
- Claim: `FACT:**` All products should use shared `dsys` and `dgfx`. No product-specific platform or renderer code path.

PROMOTE-0112 - architectedoccandidate

- Source conversation: `testx_repos_governance`
- Proposed target: `docs/architecture/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0112`
- Claim: `FACT:**` The user is building Dominium / Domino as a deterministic universe engine + game, not a conventional game project. The visible chat repeatedly framed the project as long-lived, simulation-first, deterministic, modular, and designed to survive across many operating systems, toolchains, renderers, products, and distribution models.

PROMOTE-0114 - architectedoccandidate

- Source conversation: `testx_repo_x_governance`
- Proposed target: `docs/architecture/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0114`
- Claim: The user had another chat working on content and systems, and asked for a prompt to inform that chat of everything decided so far. A similar prompt was generated for the applications/platforms/renderers chat. These prompts established authoritative boundaries:

PROMOTE-0115 - architectedoccandidate

- Source conversation: `Timekeeping_and_2038_Resilience`
- Proposed target: `docs/architecture/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0115`
- Claim: A future assistant should understand that this chat contributes a time architecture doctrine for Dominion: `**ACT` is authority; `DSYS` time is runtime-only; observer clocks are derived; civil/astronomical time is projection-only; wall-clock time must never drive authoritative ordering.

PROMOTE-0131 - architectedoccandidate

- Source conversation: `World_Architecture`
- Proposed target: `docs/architecture/**` after target selection
- Validation required: source check, authority-order check, link check, generated output validator, FAST
- Recommended microtask: `DOC-PROMOTION-PROMOTE-0131`
- Claim: Before reading the rest of this report, remember this: this chat's central contribution is not one isolated feature. It is a whole design philosophy for Dominion's world engine. The game should be deterministic, fixed-point, sparse, modular, content-driven, and field-based. Chunks are not the world. Chunks are just how the world is cached, meshed, streamed, and saved.

1.25 Conversation Reader And Archive Prose Sources

The following reader-oriented conversation and archive sources are included in the full source compilation. They are summarized here for PDF stability and listed with source trails so the originals remain easy to find.

1.25.1 Complete Chat Preservation Report Dominion Build And Future Proofing Architecture

Source

`advisory_human_full_text_conversation_advisory` Source: `docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__01_human_readable_report.md`. Reason: reader-oriented conversation artifact.

Summary: Plain-language limitation: this package is reliable as a preservation of the current visible chat. It should not be treated as a complete archive of every Dominion discussion in other chats. Where the report uses project or repository context, it is labelled as such. The most important caveat is that many items are recommendations, not final user decisions.

This chat centered on how to make Dominion durable as a serious long-term software project rather than a one-off game prototype. The user first provided a prior technical assessment about Dominion's Windows build floors, Visual Studio toolchains, XP/Win7/Win10 support, CMake presets, static CRT policy, and runtime testing requirements. That pasted material treated Dominion's canon as strict: engine in C89, game layer in C++98, deterministic fixed-point behavior, no hidden capability creep, separate artifacts per OS floor, no CRT mixi

1.25.2 Reader Brief Dominion Build And Future Proofing Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat asked how Dominion should be engineered so it remains portable, modular, extensible, reusable, compatible with old and new toolchains, and safe to refactor over time. It focused first on build/toolchain governance and then on broader source-structure/API/schema/rewrite discipline.

1. User's canon: C89 engine, C++98 game, determinism, per-floor artifacts, no CRT mixing, no silent API creep.
2. Build complexity comes from many machines and historical toolchains.
3. More hand-written presets are not the optimal solution.
4. Build truth should live in tuple contracts.
5. Local machine probes should generate local CMakeUserPresets.json.
6. CMake remains build authority.
7. AIDE should probe/explain/generate/verify/record evidence.
8. XStack orchestrates; RepoX/TestX enforce/prove.
9. Dist/package manifests should preserve artifact identity.
10. Dominion should be treated as an en

1.25.3 In Chat Reader Dominion Build And Future Proofing Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves the current visible chat about Dominion build/toolchain governance and modular future-proofing. It includes a human-readable report, structured registers, context transfer packet, YAML spec sheet, aggregator packet, audit, and future-chat prompt.

00_manifest.md: file inventory and caveats. 01_human_readable_report.md: sections 0-16, best for reading first. 02_context_transfer_packet.md: future-chat handoff. 03_spec_sheet.yaml: machine-assisted aggregation format. 04_registers.md: structured IDs and tables. 05_aggregator_packet.md: compact merge packet. 06_reader_brief.md: short summary. 07_verification_and_audit.md: self-audit and verification queue. 08_future_chat_bootstrap_prompt.md: prompt for continuing elsewhere. 09_in_chat_reader.md: this guide.

1.25.4 Accompanying Human Readable Detailed Conversation Report

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Build_and_Future_Proofing/Dominium_Build_and_Future_Proofing_Architecture__10_accompanying_human_readable_detailed_summary_report.md. Reason: reader-oriented conversation artifact.

Summary: GPT-5.5 Pro - 2026-05-27 21:03:00 AEST

Chat label: Dominion Build and Future-Proofing Architecture **Date anchor:** 2026-05-27 Australia/Melbourne
Scope: This report covers the visible conversation and the preservation task that produced the accompanying handoff files. It does **not** claim complete access to any earlier hidden or retired chats. **Epistemic note:** Items marked **FACT** were explicitly present in this conversation or in the provided/pasted material. Items marked **IN-FERENCE** are reasonable conclusions from the discussion. Items marked **RECOMMENDATION** are assistant proposals that should not be treated as accepted Dominion canon unless the user later confirms them.

1.25.5 Reader Brief Dominion Chronology & Celestial Systems

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Chronology_Celestial_Systems/Dominium_Chronology_Celestial_Systems__05_reader_brief.md.
Reason: reader-oriented conversation artifact.

Summary: This chat defined a major Dominion Game subsystem covering celestial scope, time, calendars, chronology, diegetic time knowledge, and governance standards. It began with the question of what celestial objects and systems should be included in a logical universe simulation without redundant gameplay. The resulting content doctrine is scale-aware: Sol system gets maximum explicit detail because most playtime will occur there; the Milky Way uses a named real-system backbone plus procedural/statistical expansion; the universe uses parametric cosmological structures.

The chat then developed a time architecture. The core rule is that time is continuous and authoritative, while calendars are interfaces. Atomic Continuous Time (ACT) is the simulation truth. Barycentric Sol Time, Galactic Coordinate Time, and Cosmological Proper Time support larger scales. Calendars, civil clocks, and naming sys

1.25.6 Reader Brief Dominion Architecture I

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Architecture_I/Dominium_Architecture_I__05_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat was a long architecture/specification-generation session for the Dominion Game project. It focused on turning a broad v3 game architecture into concrete, file-by-file .txt implementation specs for Codex automation. The user decided that Codex cannot read the entire full conversation at once, so the workflow changed from a single complete spec book to modular prompt files: one .txt per repo file.

The visible chat generated many implementation-spec prompts across engine, platform, render, audio, systems, and the start of game. It also preserved important decisions: UTF-8 internal text, retro fallbacks, semantic versioning, build metadata policy, deterministic simulation, strict layering, fixed-pool/no tick allocation, and lockstep/save/replay safety. The visible generation reached game/g_world.h.txt; the next file is game/g_world.cpp.txt if continuing in strict order.

1.25.7 Reader Brief Dominion Architecture II

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Architecture_II/Dominium_Architecture_II__05_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat developed the Dominion project from broad systems brainstorming into a detailed deterministic engine architecture and Codex-ready implementation plan. It covered the world model, building model,

cut/fill and terrain layers, roads/rails/tunnels/bridges as vector-authored but grid-baked corridors, surface versus space domains, orbital construction/logistics, and the repository/documentation structure needed to guide Codex 5.1 Max. The chat ended with the user preparing to retire the conversation and asking for a maximum-fidelity package for future continuation.

The most immediate practical output is a set of V4 spec replacements and Codex prompts. The important current target is a playable MVP: one full-size Earth surface; all systems minimally interactable; Lua for all data; Windows/DX9/Win32/SDL2 path; 2D vector top-down and 3D vector first-person. Multiplayer, Sol/space, all

1.25.8 Reader Brief Dominium Architecture Iii

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Architecture_III/Dominium_Architecture_III__05_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat developed Dominium’s launcher, platform/render backend, software renderer, script, camera/view, keybinding, and support-tier plans. The launcher became a process-spawning system: it collects settings and executes separate client/server binaries rather than switching modes in-process. The backend/core launcher logic should be C89, while per-binary frontends may use C++98. Client and server binaries may be single-system builds selected by the launcher and scripts.

The chat also replaced the earlier `vector_soft` idea with a single universal `software` renderer that works on every platform and supports both vector primitives and textured graphics. Every renderer should support vector-only and full graphics modes so the user can toggle CAD-style views, full graphics, missing-asset fallback, and performance modes. The latest renderer list is DX9.0c, DX11, GL1.1, GL2, VK1, and `softw`

1.25.9 Reader Brief Dominium Architecture Iv

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Architecture_IV/Dominium_Architecture_IV__05_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat defined and refined the architecture and implementation roadmap for the Dominium game and the reusable Domino engine. It moved from earlier platform/render/launcher/setup/game planning into a more rigorous ABIs-first roadmap. The current plan is to implement all ABIs/APIs first, then all platform backends, all renderer backends, then setup, launcher, tools/SDKs/editors, and finally the game.

The chat also established core architecture: Domino is the reusable engine layer; Dominium is the game/product layer. Products should be described once and presented through arbitrary UI/backend combinations using product contracts, capability descriptors, command/query APIs, data models, views, and canvases. The launcher/setup/tools can run headless/CLI/TUI/native GUI without a renderer; the game requires gfx.

1.25.10 Complete Chat Preservation Report Dominium Canon, Repository Alignment, And Portability Doctrine

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: Plain-language limitation summary: I can preserve the visible current conversation, the uploaded **Pasted text.txt** prompt, and the repository evidence already inspected through the GitHub connector in this session. I cannot guarantee access to every older hidden transcript, expired upload, or external file from other chats. Where this report uses project-level memory about Dominium's broader architecture, it is labelled PROJECT-CONTEXT or treated as background rather than direct proof.

This chat was about preserving and re-grounding Dominium's architecture around a very old constitutional contract, then checking whether the current GitHub repository still follows that contract, and finally broadening the question into a platform-engineering doctrine for portability, modularity, extensibility, reuse, future-proofing, and long-term compatibility.

1.25.11 Reader Brief Dominium Canon, Repository Alignment, And Portability Doctrine

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat restored old Dominium v1 canon, audited current GitHub repository alignment, and developed a future-proofing doctrine for building Dominium/Domino as a reusable platform rather than a one-off game.

1. The old v1 Constitution and Glossary were pasted and used as baseline.
2. The live repo has materialized versions under docs/canon/constitution_v1.md and docs/canon/glossary_v1.md.
3. Repo canon index says raw prompts are not authoritative unless materialized.
4. The repo has strong docs/schema/registry/governance alignment.
5. The repo has real deterministic code scaffolding, including RNG/world/session pipeline pieces.
6. Full gameplay/runtime implementation is not yet proven.
7. Survival exists strongly in registries, but concrete runtime Process implementation needs audit.
8. Advanced systems such as MMO distributed authority are not proven complete.
9. The user wants por

1.25.12 Self Audit And Revision Dominium Canon, Repository Alignment, And Portability Doctrine

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__07_verification_and_audit.md. Reason: reader-oriented conversation artifact.

Summary: Marked access as partial rather than full. Added a verification item for current physical layout vs converged-layout docs. Kept assistant portability doctrine as recommendation/inference unless clearly accepted. Separated repo docs, schemas, code, and tests in maturity claims. Included specific risks about overclaiming implementation status. Added a reuse-proof workstream rather than claiming reuse is already proven.

Completeness rating: 4/5 for visible chat; lower for inaccessible prior hidden context. Reliability rating: 4/5 with explicit caveats. Human-readability rating: 4/5. Aggregation-readiness rating: 4/5 with caveats. Main uncertainty sources: current repo physical tree, latest validator/test status, full implementation state of survival/process runtime, older hidden context outside visible transcript. Manual review before merge: recommended.

1.25.13 Future Chat Bootstrap Prompt

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__08_future_chat_bootstrap_prompt.md. Reason: reader-oriented conversation artifact.

Summary: I am continuing from a retired chat. The following handoff describes the old chat. Treat it as the starting context.

Preserve FACT / INFERENCE / UNCERTAIN / PROJECT-CONTEXT labels. Do not assume access to the old chat. Do not re-ask answered questions. Verify stale facts before relying on them. Flag contradictions. Use the task register and open questions to determine next actions.

1.25.14 In Chat Reader Dominion Canon, Repository Alignment, And Portability Doctrine

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Canon_Portability_Audit__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves a chat about Dominion's old v1 canon, current repository alignment, and future-proofing practices. It includes a human-readable report, registers, context packet, spec sheet, aggregator packet, audit, bootstrap prompt, and reader guide.

00_manifest: package index and caveats. 01_human_readable_report: main explanation. 02_context_transfer_packet: handoff for future chat. 03_spec_sheet: YAML-style structured summary. 04_registers: workstreams, decisions, tasks, risks, verification queue. 05_aggregator_packet: compact merge packet. 06_reader_brief: shorter human brief. 07_verification_and_audit: self-audit and verification queue. 08_future_chat_bootstrap_prompt: prompt for new chat. 09_in_chat_reader: this guide.

1.25.15 Accompanying Human Readable Detailed Summary And Report Dominion Canon, Repository Alignment, And Portability Doctrine

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Entire_Conversation_Accompanying_Report__10_accompanying_detailed_summary_report.md. Reason: reader-oriented conversation artifact.

Summary: Date anchor: 2026-05-27 Australia/Melbourne Generated: 2026-05-27 21:01 AEST Scope: This conversation, plus the currently available preservation files in /mnt/data and the uploaded preservation prompt. Epistemic status: mixed. Items marked FACT were visible in this conversation or present in the generated files. Items marked INFERENCE are reasoned summaries. Items marked UNCERTAIN / UNVERIFIED require a fresh repo checkout, tool run, or user confirmation.

1.25.16 Readme First Dominion Conversation Complete Bundle

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Entire_Conversation_Accompanying_Report__README_FIRST.md. Reason: reader-oriented conversation artifact.

Summary: Generated: 2026-05-27 21:01 AEST

This bundle was created after the user asked for an accompanying human-readable detailed summary/report of the entire conversation and a single ZIP containing all related files.

1.25.17 Complete Chat Preservation Report [chat Label]

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Dominium_Entire_Conversation_Accompanying_Report__source_uploaded_preservation_prompt.txt. Reason: reader-oriented conversation artifact.

Summary: You are GPT-5.5 Pro using extended deep reasoning.

This chat is not yet being retired, but I need you to produce the most complete possible preservation package for THIS CHAT.

1.25.18 Complete Chat Preservation Report [chat Label]

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/Accompanying_Report/Pasted_text.txt. Reason: reader-oriented conversation artifact.

Summary: You are GPT-5.5 Pro using extended deep reasoning.

This chat is not yet being retired, but I need you to produce the most complete possible preservation package for THIS CHAT.

1.25.19 Complete Chat Preservation Report Dominion Deterministic Solar System Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: This preservation is based on the visible chat plus the uploaded preservation prompt. The prompt explicitly requested a human-readable report first, then structured registers, a spec sheet, an aggregator packet, a self-audit, downloadable files, and a ZIP package. It also required uncertainty labels and warned not to treat brainstorm or assistant suggestions as final user decisions. The uploaded prompt is therefore treated as the controlling artifact for this preservation task.

Plain-language limitations: I can see the visible transcript of this chat and the uploaded `Pasted_text.txt` preservation instruction. I cannot verify whether there were older hidden turns, prior files, or separate project documents

outside this chat unless they are present in the visible transcript or uploaded file. I also cannot treat the previous assistant's technical claims about Unreal, NASA/JPL data, MMO s

1.25.20 Reader Brief Dominium Deterministic Solar System Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat defined a major direction for Dominium: a deterministic robotic seed-civilisation game where players are manufactured robot bodies spawned by a mothership, then expand across scientifically generated planets by surveying, mining, building power, refining materials, fabricating machines, constructing spawn labs, automating cities, terraforming, and eventually building megaprojects.

1. Domino should probably be the deterministic simulation/data core.
2. Unreal should not be assumed to own the authoritative universe.
3. Planets should be science-bounded procedural outputs, not arbitrary slider toys.
4. Designer painting should be an override layer, not the main workflow.
5. Save files, packs, painted fields, terraforming, and construction should share field/delta technology.
6. The main lore premise is a robotic mothership sent by humans.
7. Players spawn as robot bodies from phy

1.25.21 In Chat Reader Dominium Deterministic Solar System Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This preservation package converts the visible Dominium/Domino chat into a human-readable report, structured registers, context transfer packet, YAML-style spec sheet, aggregator packet, audit, reader brief, and future-chat bootstrap prompt.

00_manifest.md: package index and caveats. 01_human_readable_report.md: sections 0-16, the main report. 02_context_transfer_packet.md: section 29 handoff. 03_spec_sheet.yaml: section 30 YAML-style spec sheet. 04_registers.md: sections 17-28. 05_aggregator_packet.md: section 31. 06_reader_brief.md: short reader-oriented brief. 07_verification_and_audit.md: sections 32-34 and verification queue. 08_future_chat_bootstrap_prompt.md: reusable prompt for a new chat. 09_in_chat_reader.md: this guide. handoff_package.zip: all files bundled.

1.25.22 Accompanying Detailed Human Readable Summary And Report Dominium Deterministic Solar System Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture__10_accompanying_detailed_summary_and_report.md. Reason: reader-oriented conversation artifact.

Summary: This file accompanies the larger preservation package for the Dominium / Domino engine conversation. It is designed to be the human-readable bridge between the raw chat, the previous preservation files, and the final single ZIP bundle.

It summarises what the conversation covered, what was decided or merely recommended, what was deferred, what artifacts were created, what was checked in this packaging pass, and what should happen next. It uses these epistemic labels where needed:

1.25.23 Accompanying Human Readable Detailed Summary And Report

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/deterministic_solar_system_handoff_file/Dominium_Deterministic_Solar_System_Architecture_10_accompanying_human_readable_detailed_summary_report.md.
Reason: reader-oriented conversation artifact.

Summary: **Chat label:** Dominion Deterministic Solar-System Architecture **Date anchor:** 2026-05-27 Australia/Melbourne **Source scope:** This conversation only, plus the generated preservation files and the uploaded preservation prompt present in this chat. **Epistemic policy:** User-stated content is treated as **FACT** where clearly stated. Assistant architecture/design recommendations are treated as **INFERENCE** unless the user explicitly accepted them. External engine/data claims remain **UNCERTAIN / UNVERIFIED** until checked against current sources.

1.25.24 Dominion / Domino Complete Conversation Companion Report

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/existing_companion_report_package/Dominium_Complete_Conversation_Companion_Report_human_readable_detailed_summary.md. Reason: reader-oriented conversation artifact.

Summary: **Date anchor:** 2026-05-27 Australia/Melbourne **Source scope:** This conversation and the files created during this conversation. **Purpose:** This report is a human-readable companion to the structured preservation package. It explains, in ordinary language, what happened in the conversation, what was discussed, what was decided or only proposed, what was deferred, what artifacts were created, and what should be preserved for future Dominion / Domino work.

1.25.25 Accompanying Human Readable Detailed Summary And Report

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/existing_complete_preservation_package/Dominium_Complete_Conversation_Preservation_10_accompanying_human_readable_detailed_summary_report.md.
Reason: reader-oriented conversation artifact.

Summary: **Conversation label:** Dominion Complete Conversation Preservation **Primary design label:** Dominion Deterministic Solar-System / Robotic Seed-Civilisation Architecture **Date anchor:** 2026-05-27 Australia/Melbourne **Source scope:** This chat only, plus explicitly generated/exported files and the uploaded preservation prompt in this conversation. **Epistemic labels used:** FACT, INFERENCE, UNCERTAIN / UNVERIFIED, PROJECT-CONTEXT.

This is a standalone human-readable companion report for the current Dominion conversation. It is designed to sit beside the previously generated structured preservation package. The earlier package already contains a large formal report, context transfer packet, spec sheet, registers, aggregator packet, reader brief, verification/audit file,

future-chat bootstrap prompt, in-chat reader, and ZIP archive. This companion report adds a narrative explanation of

1.25.26 Complete Chat Preservation Report Dominium Robotic Seed Civilisation Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: The extraction is based on the visible conversation and the uploaded preservation prompt. I can see the substantive Domino/Dominium design exchange in this chat: the original large-scale deterministic solar-system/MMO feasibility question, the assistant architecture responses, the user's spoken brainstorm transcript about procedural planets and robotic seed civilisation, and the assistant's design synthesis. I cannot verify whether there were earlier turns outside the visible context, and I cannot inspect any files that were not uploaded or visible here. Therefore the package is reliable for this visible chat, but it should be merged into a larger project only with caveats.

The uploaded file is an instruction artifact, not a gameplay artifact. It asks for a human-readable report first, then structured registers, a context transfer packet, a spec sheet, an aggregator packet, self-audit,

1.25.27 Reader Brief Dominium Robotic Seed Civilisation Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat developed Dominium from an enormous deterministic full-scale solar-system/MMO feasibility question into a candidate game identity: a robotic seed-civilisation game. Players are robot bodies fabricated by a mothership that landed on a procedurally generated, science-bounded planet. They use ship knowledge, limited materials, nanobot construction, automation, and machine process graphs to build industry, remote spawn labs, cities, and eventually terraforming/megaproject systems.

1. The user wants science-bounded procedural solar-system/planet generation.
2. The initial scope is better understood as a star/solar system, not a full galaxy.
3. Planet generation should not rely primarily on manual painting.
4. Painted/data overrides are still needed.
5. A shared field-layer model should support generation, saves, packs, and terraforming.
6. Humans sent a robotic mothership to restart

1.25.28 In Chat Reader Dominium Robotic Seed Civilisation Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Dominium_Complete_Conversation/robotic_seed_civilisation_handoff_file/Dominium_Robotic_Seed_Civilisation_Architecture__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves the visible Dominium/Domino chat about deterministic full-scale procedural world simulation, robotic seed-civilisation gameplay, nanobot construction, automation-first factories, machine process graphs, and Unreal/Domino architecture.

00 Manifest: file list, purpose, caveats, status. 01 Human-readable report: Sections 0-16. 02 Context transfer packet: Section 29. 03 Spec sheet: Section 30 in YAML. 04 Registers: Sections 17-28. 05 Aggregator packet: Section 31. 06 Reader brief: short brief and top 20 things. 07 Verification and audit: Sections 32-34 and verification queue. 08 Future chat bootstrap prompt: prompt for continuing in a new chat. 09 In-chat reader: this guide. ZIP: all files bundled.

1.25.29 Dominion Workbench Full Conversation Companion Report

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Domino_Dominium_Workbench/dominium_workbench_full_conversation_companion_human_readable_detailed_summary_report.md. Reason: reader-oriented conversation artifact.

Summary: **Date anchor:** 2026-05-27 Australia/Melbourne **Scope:** This report summarizes the visible conversation and accompanies the existing preservation package. **Reliability note:** This is a human-readable consolidation, not a live repository audit. Repo-current statements that came from pasted material or prior-chat excerpts remain **UNVERIFIED** until checked against the live `julesc013/dominium` repo and current AIDE/validator outputs.

1.25.30 Complete Chat Preservation Report Dominion Workbench, Presentation Spine, And Universe Explorer Planning

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning_01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: Plain-language limitation: this package reconstructs the conversation from the visible chat context and uploaded/pasted supporting files. It should be treated as a high-fidelity handoff for this chat, but not as an independently verified snapshot of the live GitHub repo. Any statement about the repo's current status, latest queue item, or latest gate should be verified before becoming formal project law.

This chat began as a focused planning conversation about a Windows launcher UI problem and a proposed internal "Tool Editor" / "UI Editor." The early objective was concrete: build a graphical editor that could author pixel-perfect UI definitions, generate TLV or code, use true native widgets where necessary, and fix the mangled/flickering launcher. Over the course of the chat, the plan grew and then corrected itself several times. The user clarified that Windows 10 was the immediate pla

1.25.31 Reader Brief Dominion Workbench, Presentation Spine, And Universe Explorer Planning

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning_06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat is a major planning pivot. It began with a Windows UI Editor/Tool Editor design and ended with a broader Dominion Workbench Platform architecture. The old editor plan is superseded as a final product. Its useful pieces should be recycled into Workbench modules.

Top things to know: 1. Workbench is not authority; it is a projection over contracts/services/commands/documents/evidence. 2. CLI, TUI, rendered GUI, native GUI, and headless should share one semantic spine. 3. TUI is first-class. 4. Rendered GUI is built on software renderer first; hardware later. 5. Native SDK GUIs remain optional projections. 6. UI is data-described through views, layouts, controls, widgets, themes, style tokens, and projections. 7. Visual edits should produce document patches and evidence. 8. Components, services, providers, packs, modules, workspaces, apps, and artifacts are distinct. 9. Workbench

1.25.32 In Chat Reader Dominium Workbench, Presentation Spine, And Universe Explorer Planning

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Domino_Dominium_Workbench/prior_preservation_files/dominium_workbench_presentation_spine_universe_explorer_planning__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves a chat that pivoted from a Windows UI Editor plan to a modular Dominium Workbench Platform architecture. It captures decisions, tasks, risks, artifacts, open questions, and spec-book integration guidance.

00 Manifest: package inventory. 01 Human-readable report: full narrative and sections 0-16. 02 Context transfer packet: future-chat handoff. 03 Spec sheet: YAML-style structured data. 04 Registers: workstreams, decisions, tasks, risks, artifacts. 05 Aggregator packet: compact merge packet. 06 Reader brief: quick overview. 07 Verification and audit: self-audit and verification items. 08 Future chat bootstrap prompt: prompt for next chat. 09 In-chat reader: this guide.

1.25.33 Complete Chat Preservation Report Dominium Foundation Lock, Workbench Spine, And Parallel Codex Handoff

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: Plain-language limitation statement:

This report reconstructs the visible substance of this chat and the user-uploaded preservation instructions. It does not claim access to every hidden or skipped turn. It also does not claim to have rerun live GitHub checks at the end of the chat. When repo state is described, the report distinguishes between state that was explicitly checked earlier in the conversation and state that was later pasted by the user. Some previous uploaded files are no longer available; if the user wants those exact files incorporated later, they should be re-uploaded.

1.25.34 Reader Brief Dominium Foundation Lock, Workbench Spine, And Parallel Codex Handoff

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat was about getting Dominium out of endless repo refactor and into governed product work. It preserved the architecture, task queue, constraints, and next steps.

1. Dominion is now framed as a deterministic contract-governed simulation platform. 2. Domino is reusable substrate. 3. Workbench is production/evidence environment, not authority. 4. AIDE is repo/control-plane harness. 5. Contracts are law; tests/replay/evidence are proof. 6. Path is not identity. 7. Implementation is not contract. 8. UI is not authority. 9. Generated output is not source truth. 10. Canonical roots are settled; do not restart root cleanup. 11. Mainline is C17 + C++17. 12. Full native products are 64-bit x86_64/arm64. 13. Public ABI stays C-compatible. 14. Persisted data is fixed-width/little-endian/pointer-width independent. 15. Fast strict is normal gate. 16. Full CTest is T4/full-gate debt. 17. Found

1.25.35 In Chat Reader Dominion Foundation Lock, Workbench Spine, And Parallel Codex Handoff

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This preservation package contains a human-readable report, structured registers, a context transfer packet, a YAML-style spec sheet, an aggregator packet, a reader brief, audit notes, and a future chat bootstrap prompt.

Read: 1. Human-readable report for full understanding. 2. Reader brief for short review. 3. Context transfer packet for new chat. 4. Registers for tasks/decisions/artifacts. 5. Spec sheet for aggregation. 6. Audit file for uncertainty and verification queue.

1.25.36 Accompanying Human Readable Detailed Summary And Continuity Report

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Foundation_Workbench_Codex/Dominium_Foundation_Workbench_Parallel_Codex_Preservation__10_accompanying_detailed_summary_report.md. Reason: reader-oriented conversation artifact.

Summary: **Chat label:** Dominion Foundation Lock, Workbench Spine, and Parallel Codex Handoff **Date anchor:** 2026-05-27 Australia/Melbourne **Source scope:** This chat only, except where marked as project context or live-repo status previously checked during the conversation. **Reliability note:** This report is a human-readable companion to the preservation package. It summarizes the visible conversation and the previously generated package. Some earlier uploads or skipped transcript portions were unavailable at generation time, so live repo details should be rechecked before acting.

1.25.37 Complete Chat Preservation Report Domino Framework And Open Source Provider Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: Plain-language limitation: this package is a high-fidelity preservation of the conversation that is visible in this chat context. It should not be treated as a complete extraction of every related past chat. The user pasted references to other ChatGPT conversations, but those links were not browsed or available as full transcripts here. All facts about external libraries, licenses, project status, and the `julesc013/dominium` repo should be verified before implementation.

This chat was about how to accelerate the Dominion/Domino game-engine project by using existing open-source code without letting outside engines or libraries define the architecture. The user's recurring concern was speed: instead of starting from nothing, could Dominion bootstrap a working engine, game client, Workbench, scripting layer, and provider ecosystem using open-source systems such as raylib, SDL2, Lua, Celes

1.25.38 Reader Brief Domino Framework And Open Source Provider Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat developed a framework/provider strategy for Dominion. The user wanted to accelerate development with open-source code while preserving portability, modularity, extensibility, determinism, and future replaceability. The final architecture is Domino Framework + Domino engine implementation + Dominion game implementation. Third-party libraries become providers.

1. Use the framework approach, not a monolithic fork. 2. Domino Framework defines contracts and provider ABI. 3. A Domino engine implementation provides services. 4. Dominion is one game implementation using those services. 5. raylib is a first visible provider suite, not the engine. 6. `rlsw` is a raylib software provider, not Dominion reference renderer. 7. `rlgl` is an OpenGL-family provider, not final `opengl33`. 8. `raygui` is Workbench/debug UI provider, not UI document law. 9. `raudio` is audio provider. 10. `raymat`

1.25.39 In Chat Reader Domino Framework And Open Source Provider Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Framework_Open_Source_Provider/Domino_Framework_Open_Source_Provider_Architecture__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves a chat about building Dominion/Domino through a modular open-source framework/provider strategy. It includes a human-readable report, structured registers, context transfer packet, YAML spec sheet, aggregator packet, audit, reader brief, future-chat prompt, and ZIP package.

`00_manifest.md`: what was created and why. `01_human_readable_report.md`: sections 0-16, best for understanding the chat. `02_context_transfer_packet.md`: paste into a future chat to continue. `03_spec_sheet.yaml`: machine-friendly aggregation spec. `04_registers.md`: decisions, tasks, risks, questions, artifacts, verification items. `05_aggregator_packet.md`: compact merge packet for a master spec aggregator. `06_reader_brief.md`: short human summary. `07_verification_and_audit.md`: audit and verification queue. `08_future_chat_bootstrap_prompt.md`: standalone prompt for continuation. `09_in_`

1.25.40 Complete Chat Preservation Report Dominion Language, Platform, And Architecture Baseline

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: This report covers the visible/current chat and the attached preservation prompt. The prompt itself requests a maximum-fidelity human-readable and structured export package for this chat. The file is available as

Pasted `text.txt` and is treated as an artifact to preserve. Some repo/source facts were already fetched in this chat and are carried forward with citations where available. The main caveat is that the first user message asked to scan "other chats in this repo," but this preservation report cannot independently reconstruct all other chats beyond project context and the visible transcript. External toolchain/platform claims are treated as verification items, not permanently settled facts.

This chat was a design-decision and architecture-baseline discussion for Dominium, focused on language standards, platform floors, binary architecture, portability strategy, and the project's l

1.25.41 Reader Brief Dominium Language, Platform, And Architecture Baseline

Source

`advisory human_full_text conversation_advisory` Source: `docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__06_reader_brief.md`. Reason: reader-oriented conversation artifact.

Summary: This chat decided Dominium's modern language/platform architecture. The key outcome is C17 + C++17, 64-bit, little-endian, C-compatible ABI, deterministic fixed-width data, and provider/capability modularity.

1. C17 + C++17 is the mainline direction.
2. C89/C++98 is superseded for mainline, preserved only for retro/projection/archive thinking.
3. Pure C99 was rejected as too weak for Dominium-scale modularity.
4. Pure C++11 was rejected as unnecessarily conservative.
5. C17 owns stable law and ABI-adjacent substrate.
6. C++17 owns machinery, providers, apps, Workbench, and tools.
7. Public boundaries remain C-compatible, POD-only, versioned, and no-exception.
8. No STL/classes/templates/RTTI/exceptions cross stable ABI.
9. Full source-native builds should be 64-bit: x86_64/arm64.
10. 32-bit is constrained/projection/archive only.
11. Little-endian mainline is accepted.
12. Save/replay/n

1.25.42 In Chat Reader Dominium Language, Platform, And Architecture Baseline

Source

`advisory human_full_text conversation_advisory` Source: `docs/archive/conversations/Language_Platform_Architecture/Dominium_Language_Platform_Architecture_Baseline__09_in_chat_reader.md`. Reason: reader-oriented conversation artifact.

Summary: This package preserves the chat where Dominium's mainline architecture settled around C17 + C++17, 64-bit, little-endian, C-compatible ABI, deterministic law, provider/capability modularity, Workbench/AIDE governance, and support-tier/projection strategy.

`00_manifest.md`: package inventory. `01_human_readable_report.md`: full narrative report sections 0-16. `02_context_transfer_packet.md`: paste into a future chat. `03_spec_sheet.yaml`: machine-friendly aggregation sheet. `04_registers.md`: all structured registers. `05_aggregator_packet.md`: central aggregator packet. `06_reader_brief.md`: shorter human brief. `07_verification_and_audit.md`: self-audit and verification queue. `08_future_chat_bootstrap_prompt.md`: future chat starter prompt. `09_in_chat_reader.md`: this guide.

1.25.43 Reader Brief Dominium Launcher Setup Architecture

Source

`advisory human_full_text conversation_advisory` Source: `docs/archive/conversations/Launcher_Setup_Architecture/Dominium_Launcher_Setup_Architecture__05_reader_brief.md`. Reason: reader-oriented conversation artifact.

Summary: This chat designed the Dominium launcher, setup system, runtime-launcher contract, and related modular architecture. It began from the user's broad Dominium philosophy: deterministic C89 engine core, stable APIs,

versioned/TLV file formats, data-first content/mods, optional plugins, and migration rather than silent breakage. The conversation then narrowed into how the launcher should behave for users: install the game, run the launcher, create profiles, choose versions/mods/settings, and launch one or more client/server/tool instances.

The launcher became an optional all-in-one Dominion control center, not a hard dependency. The game must still run directly without launcher involvement. The setup system became a separate canonical install/repair/uninstall authority. The user then fixed the built-in launcher tabs as News, Changes, Mods, Instances, and Settings, and required these tabs to

1.25.44 Complete Chat Preservation Report Dominion Modularity, AIDE Refactorability, And Future Proof Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture_01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: This package is based on the visible current chat and the uploaded `Pasted text.txt` prompt. It does not include live repository inspection, execution of validators, or complete access to older files generated in other chats. Some older uploaded files appear unavailable or expired in the broader chat environment. Where this report mentions repo state, CTest failures, specific commit IDs, or current file paths from pasted prior assistant outputs, those are treated as **UNCERTAIN / UNVERIFIED** unless independently verified later. The package is safe for aggregation if future readers preserve these labels and do not treat every assistant recommendation as an adopted user decision.

This chat was about making Dominion structurally durable: portable, modular, extensible, reusable across future games, and refactorable without the user having to repeat a painful top-level cleanup. The discussi

1.25.45 Reader Brief Dominion Modularity, AIDE Refactorability, And Future Proof Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture_06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat established a future-proofing doctrine for Dominion: stable repository ownership, AIDE-driven refactorability, portable modular code, reusable engine/runtime/contracts, and mechanically enforced compatibility boundaries.

1. The user wants Dominion built like a serious long-lived game/engine platform.
2. The goal is not just cleaner folders; it is long-term portability and refactorability.
3. A stable root constitution is needed.
4. New top-level roots should be refused by default.
5. AIDE should become the refactor control plane.
6. Old XStack/AuditX/RepoX/TestX-style tools should be recycled, not deleted.
7. Temporary workflow names should not become product architecture.
8. Paths are not identity.
9. Contracts and manifests define identity.
10. Apps should be thin.
11. Runtime owns host adaptation.
12. Engine owns deterministic reusable substrate.
13. Game owns Dominion-spec

1.25.46 In Chat Reader Dominion Modularity, AIDE Refactorability, And Future Proof Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Modularity_AIDE_Refactorability/Dominium_Modularity_AIDE_Refactorability_Architecture_09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves the current chat about Dominion modularity, future-proof structure, AIDE refactorability, and reusable engine architecture. It contains a human-readable report, structured registers, future-chat handoff, YAML spec sheet, aggregator packet, audit, reader brief, and bootstrap prompt.

1. 00_manifest.md - file list and package status.
2. 01_human_readable_report.md - sections 0-16.
3. 02_context_transfer_packet.md - future-chat handoff.
4. 03_spec_sheet.yaml - machine-readable aggregation sheet.
5. 04_registers.md - workstreams, decisions, tasks, constraints, preferences, risks, verification.
6. 05_aggregator_packet.md - compact merge packet for master spec aggregation.
7. 06_reader_brief.md - short human reader guide.
8. 07_verification_and_audit.md - self-audit and verification queue.
9. 08_future_chat_bootstrap_prompt.md - prompt for a new chat.
- 1

1.25.47 Complete Chat Preservation Report Dominion Os Like Architecture, Repository Convergence, And Interface Operating Layer

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: Plain-language limitation note: this report preserves the visible conversation and the supporting repository/file evidence surfaced during the chat. It should not be treated as a complete audit of every file in /docs oldest-to-newest; the connector did not provide a chronological full-docs walk. It is nevertheless a high-fidelity preservation of the architectural discussion that actually occurred here.

This chat was about rethinking Dominion from a conventional game project into a much broader, more modular, deterministic, extensible software environment. The user repeatedly asked whether the current plan was the best possible version, and the discussion evolved from GUI/binary planning, to repository restructure, to release/package strategy, to code-vs-data analysis, to an "OS-like" deterministic simulation operating environment, and finally to a unified Interface Operating Layer and

1.25.48 Reader Brief Dominion Os Like Architecture, Repository Convergence, And Interface Operating Layer

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat preserved a major architectural synthesis for Dominion. The most important idea is that Dominion should be treated as a deterministic simulation operating environment with a reusable Interface Operating Layer.

1. CLI is mandatory, TUI expected, GUI modular.
2. GUI shells are thin projections over command/service contracts.
3. Current repo authority is post-CONVERGE roots.
4. Domain work splits across contracts/

game/content/docs/tests. 5. Current code is partly modular but not fully data-driven. 6. Product boot proof was partial/blocked in inspected docs. 7. The OS-like reframing is the strongest conceptual direction. 8. Engine is conceptually kernel-like, but physical rename is unresolved. 9. Workbench replaces old UI Editor / Tool Editor final product. 10. Workbench is modular shell plus modules, not monolithic editor. 11. Interface Operating Layer is broader than Workbench.

1.25.49 In Chat Reader Dominion Os Like Architecture, Repository Convergence, And Interface Operating Layer

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This preservation package explains the chat, records decisions, tasks, artifacts, risks, and open questions, and exports a structured spec/aggregation packet for future merging.

File 00 manifest: package overview. File 01 report: sections 0-16. File 02 transfer packet: future-chat handoff. File 03 spec sheet: YAML aggregation data. File 04 registers: structured tables. File 05 aggregator packet: compact merge-ready summary. File 06 reader brief: short practical guide. File 07 verification/audit: self-audit and verification queue. File 08 bootstrap prompt: prompt for new chat. File 09 in-chat reader: this guide.

1.25.50 Accompanying Human Readable Detailed Summary And Report

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/OS_Interface_Repo_Architecture/Dominium_OS_Interface_Repo_Architecture__10_accompanying_detailed_summary_report.md. Reason: reader-oriented conversation artifact.

Summary: **Chat label:** Dominion OS-like Architecture, Repository Convergence, and Interface Operating Layer **Generated:** 2026-05-27 20:36:00 AEST **Purpose:** Companion narrative and bundle index for the preservation package already generated in this chat. **Scope:** This chat only, with repository facts limited to files and evidence surfaced during the conversation.

The earlier preservation package already contains a full human-readable report, context transfer packet, structured registers, spec sheet, aggregator packet, reader brief, verification/audit note, and future-chat bootstrap prompt. This companion report adds a more direct narrative recap of the entire discussion, explains how the pieces fit together, records what was actually produced, and bundles every visible package file into one fresh ZIP.

1.25.51 Complete Chat Preservation Report Domino/dominium Portability, Assurance, And Future Proof Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: Limitations: this package preserves visible current-chat context and the uploaded preservation prompt. It does not prove that hidden transcript segments, other conversations, repository files, or older generated artifacts were accessible. Broader project context is not treated as current-chat fact unless labelled.

This chat was mainly about turning Domino/Dominium from a one-off game project into a durable, reusable engine/product platform. It began with a question about whether standards from high-assurance domains-especially DO-178B/C and adjacent secure-development, supply-chain, and metadata standards-could be used for Domino and Dominium. The proposed answer was that the project should use standards as design inputs, not as compliance targets. The useful parts are traceability, requirements-based tests, tool-impact classification, independent review, secure development, release pro

1.25.52 Reader Brief Domino/dominium Portability, Assurance, And Future Proof Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: Domino/Dominium future-proof architecture: standards-informed assurance, portability, modularity, extensibility, replaceability, public contracts, data compatibility, deterministic replay, testing, and preservation.

The explicit user requirement is portable, modular, extensible, reusable, replaceable, future-proof code. The strongest proposed doctrine is stable public contracts with replaceable internals. Domino should be reusable engine/runtime/toolchain; Dominium should be one product using it. Modularity must be proven by conformance tests, not just folders. Data compatibility is as important as code compatibility. Saves, packs, replays, schemas, protocols, IDs, and migrations need policy from the beginning. Standards should inform the project but not become compliance claims. DDAP/DIL is proposed, not yet user-ratified. The actual repo was not inspected. The best next action is repo

1.25.53 In Chat Reader Domino/dominium Portability, Assurance, And Future Proof Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves the visible current chat about standards-informed assurance, portability, modularity, extensibility, replaceability, directory/API/schema/protocol design, and future-proof Domino/Dominium architecture.

00_manifest.md - package map and caveats. 01_human_readable_report.md - sections 0-16. 02_context_transfer_packet.md - future-chat bootstrap context. 03_spec_sheet.yaml - structured aggregation spec. 04_registers.md - workstreams, decisions, tasks, constraints, preferences, questions, artifacts, rejected options, risks, verification queue, timeline, spec contributions. 05_aggregator_packet.md - merge packet. 06_reader_brief.md - short human reference. 07_verification_and_audit.md - self-audit and verification. 08_future_chat_bootstrap_prompt.md - standalone future-chat prompt. 09_in_chat_reader.md - this guide.

1.25.54 Accompanying Human Readable Detailed Summary And Report

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Portability_Assurance_Future_Proof/Domino_Dominium_Portability_Assurance_Future_Proof_Architecture__10_accompanying_detailed_summary_report.md. Reason: reader-oriented conversation artifact.

Summary: **Chat label:** Domino/Dominium Portability, Assurance, and Future-Proof Architecture **Date anchor:** 2026-05-27 Australia/Melbourne **Generated:** 2026-05-27 21:02:29 AEST **Source scope:** This report covers the visible current chat plus the generated preservation files currently available in `/mnt/data`. It does not claim access to hidden model reasoning, a full external repository, or other old chats unless explicitly labelled as PROJECT-CONTEXT.

1.25.55 Reader Brief Dominium + Domino Refactor Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Refactor_Architecture/Dominium_Domino_Refactor_Architecture__05_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat was a detailed architecture and refactor planning session for the Dominium + Domino project. The central result is a stable separation between **Domino**, the deterministic engine under `source/domino`, and **Dominium**, the product suite under `source/dominium`. The user explicitly chose to flatten the Dominium product source layout by removing `source/dominium/products` and placing `common`, `game`, `launcher`, `setup`, and `tools` directly under `source/dominium`. The chat also established that Domino should not be installed as a separate end-user runtime; it should be linked/bundled into Dominium products, with a separate developer SDK only as a future possibility.

The product model is four products: Game, Launcher, Setup, and Tools. Game is a single product with startup modes for client, listen server, dedicated server, and demo/full. Launcher is the main access point to

1.25.56 Complete Chat Preservation Report Aide, Xstack, And Dominium Refactor Control Plane

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Refactor_Control_Plane/AIDE_XStack_Dominium_Refactor_Control_Plane__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: **FACT:** This package is based on the visible chat context, the user-provided preservation prompt in `Pasted text.txt`, canvas summaries created in this chat, and live GitHub checks performed during this chat. **FACT:** several older uploaded files expired, including earlier PDFs and source ZIPs. Their contents are represented here only from the visible discussion and earlier extracted summaries, not from fresh reinspection. **UNCERTAIN:** the live AIDE and Dominium repositories may have advanced after the latest checks used in this package. For current implementation work, the first action should be to verify repository HEAD and relevant files again.

This chat was a long-running architecture, workflow, and project-control discussion around how to use AI coding tools more effectively, how to evolve Dominium's XStack governance system, and how to build AIDE as a portable repo-native operating layer

1.25.57 Reader Brief AIDE Xstack Dominium Refactor Control Plane

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Refactor_Control_Plane/AIDE_XStack_Dominium_Refactor_Control_Plane__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat developed the architecture and migration strategy for AIDE, XStack, and Dominium. It started from improving AI coding workflows and ended with a concrete plan: AIDE becomes the repo-native operating/

refactor control plane; XStack becomes Dominion's strict local profile and legacy validation layer; Dominion cleanup proceeds through AIDE-controlled root recycling.

1. AIDE is not a full coding agent first. 2. AIDE first ships Profiles + Harness + Compatibility + Dominion Bridge. 3. XStack remains Dominion strict profile, not public general product. 4. Old XStack/AuditX/RepoX/TestX checks are valuable. 5. Old X names should eventually retire behind AIDE adapters. 6. Dominion currently builds but is not CTest-clean. 7. POST-CONVERGE-10E improved AuditX blockers but left unit/RepoX blockers. 8. Feature work should wait. 9. Root cleanup must be file-by-file root recycling. 10. Every

1.25.58 In Chat Reader AIDE Xstack Dominion Refactor Control Plane

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Refactor_Control_Plane/AIDE_XStack_Dominium_Refactor_Control_Plane__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves the AIDE/XStack/Dominium refactor-control conversation. It contains a long human-readable report, context transfer packet, YAML spec sheet, registers, aggregator packet, reader brief, verification audit, and future chat bootstrap prompt.

00_manifest.md: package index and caveats. 01_human_readable_report.md: full prose report. 02_context_transfer_packet.md: future-chat handoff. 03_spec_sheet.yaml: machine-readable structured sheet. 04_registers.md: workstreams, decisions, tasks, constraints, artifacts, risks, verification. 05_aggregator_packet.md: compact cross-chat merge packet. 06_reader_brief.md: short reader version. 07_verification_and_audit.md: self-audit and verification queue. 08_future_chat_bootstrap_prompt.md: prompt for a new chat. 09_in_chat_reader.md: this guide.

1.25.59 Complete Chat Preservation Report Dominion Xstack Release Identity And Versioning

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Release_Identity_and_Versioning/Dominium_XStack_Release_Identity_and_Versioning__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: The uploaded instruction file defines this as a maximum-fidelity preservation, explanation, handoff, audit, spec-prep, and export task for the current chat. The extraction below is grounded in the visible conversation context and the uploaded prompt. The report is intentionally conservative: assistant proposals are not treated as final user decisions unless the user clearly accepted, echoed, or built on them. Any claim about actual repository files, build scripts, toolchains, or OS support is marked as uncertain where the chat discussed it but this task did not independently verify it.

This chat was about designing a durable release identity, versioning, compatibility, build, and packaging system for Dominion/XStack. The user began from dissatisfaction with products that change versioning policies midstream, citing examples such as Windows NT, Minecraft, macOS, .NET, Linux, and TeX. The

1.25.60 Reader Brief Dominium Xstack Release Identity And Versioning

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Release_Identity_and_Versioning/Dominium_XStack_Release_Identity_and_Versioning__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat designed a release identity/versioning architecture for Dominium/XStack. It moved from general versioning theory to a concrete layered model that separates strict SemVer components, SemVer-shaped product/suite release IDs, GBN/BII build provenance, channels/lifecycle, artifact names, platform targets, manifests, and capability-based compatibility.

1. Do not solve release identity with one number. 2. Strict SemVer is only for declared public APIs/contracts.
3. Products and suites may use SemVer-shaped IDs without strict SemVer semantics. 4. Products and suites are separate entity classes. 5. GBN is build provenance, not SemVer precedence. 6. BII should be structured manifest metadata. 7. Git SHA can identify local builds. 8. `stable` should not be encoded as `-stable`. 9. Hotfixes should normally be patch releases plus metadata. 10. `dev/alpha/beta/rc` are prerelease labels. 11.

1.25.61 In Chat Reader Dominium Xstack Release Identity And Versioning

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Release_Identity_and_Versioning/Dominium_XStack_Release_Identity_and_Versioning__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves the chat's versioning/release-identity design work for later human reading and aggregation. It includes a full report, context transfer packet, YAML-style spec sheet, structured registers, aggregator packet, reader brief, verification/audit file, bootstrap prompt, and this in-chat reader.

This chat decided that Dominium/XStack should use a layered identity architecture: strict SemVer for public API components, SemVer-shaped release IDs for products/suites, GBN/BII/hash for exact provenance, manifests for canonical truth, and capabilities/contracts for internal compatibility. The exact suite semantics, BII schema, target taxonomy, manifest schema, and capability registry still need formal work.

1.25.62 Complete Chat Preservation Report Dominium Timekeeping And 2038 Resilience

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Timekeeping_and_2038_Resilience/Dominium_Timekeeping_and_2038_Resilience__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: The visible chat is enough to reconstruct the main technical arc: Y2038 risk, durable timestamp representation, cross-platform time architecture, and application to Dominium. The main caveat is that the Dominium audit was selective: the assistant fetched and read several key docs/source files, but not every backend, serializer, save format, or replay path. The preservation prompt itself was uploaded as `Pasted text.txt` and is treated as a user-provided instruction artifact. `?filecite?turn30file0?`

This chat was mainly about making timekeeping code survive old platforms, future dates, deterministic simulation requirements, and project-scale architecture constraints. It began with a practical question: what happens to 32-bit operating systems and 32-bit applications after 2038? The user wanted to know whether they would stop working completely, whether critical functions would fail, wheth

1.25.63 Reader Brief Dominion Timekeeping And 2038 Resilience

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Timekeeping_and_2038_Resilience/Dominium_Timekeeping_and_2038_Resilience__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat developed a durable timekeeping framework, starting from Y2038 and ending with Dominion-specific architecture guidance. The key result is that Dominion should preserve a strict split: ACT for authoritative logical simulation, DSYS monotonic time for runtime/pacing, observer clocks for derived perception/replay, and civil/astronomical time as projection only.

1. Y2038 is about signed 32-bit time representations, not all 32-bit machines.
2. Some 32-bit apps will continue; vulnerable time functions may fail.
3. Clock rollback is not a general solution.
4. Unsigned 32-bit is not a future-proof absolute timestamp fix.
5. Signed 64-bit is the right baseline for long-lived project time.
6. One signed 64-bit nanosecond scalar is too narrow for ?10,000 years.
7. 100 ns and 1 ?s scalar ticks are practical for that range.
8. Split `int64 seconds + int32 nanos` is cleaner when possible.
- 9

1.25.64 In Chat Reader Dominion Timekeeping And 2038 Resilience

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Timekeeping_and_2038_Resilience/Dominium_Timekeeping_and_2038_Resilience__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves a chat about Y2038-safe timekeeping, durable timestamp representations, cross-platform temporal architecture, and Dominion's ACT/DSYS/observer time model.

The chat found that Dominion's core time model is already mostly correct. The project should keep ACT as logical authority, DSYS time as runtime/pacing only, observer clocks as derived perception/replay, and civil/astronomical time as a projection layer. The key future work is auditing edges: backend timers, serialization, wall-clock leakage, and current external platform facts.

1.25.65 Accompanying Human Readable Detailed Summary And Report Dominion Timekeeping And 2038 Resilience

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Timekeeping_and_2038_Resilience/Dominium_Timekeeping_and_2038_Resilience__10_accompanying_detailed_summary_report.md. Reason: reader-oriented conversation artifact.

Summary: **Date anchor:** 2026-05-27 Australia/Melbourne **Source scope:** this chat only, except where explicitly marked as repo/tool context. **Purpose:** give a readable, consolidated explanation of the entire conversation and attach it to the existing preservation package.

FACT: This report is based on the visible conversation, the generated preservation files now present in `/mnt/data`, the uploaded preservation prompt (`Pasted text.txt`), and the selected GitHub repository files inspected during the chat. It does not claim access to hidden chain-of-thought or to any transcript content that is not visible in the current conversation context.

1.25.66 Complete Chat Preservation Report Dominium Ue6, Domino, And Deterministic Universe Feasibility

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/UE6_Domino_Deterministic_Universe/Dominium_UE6_Domino_Deterministic_Universe__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: FACT: This package preserves the currently visible chat about whether Dominium should use UE6, UE5, Domino, Unreal, or a custom engine layer for a highly ambitious deterministic solar-system-scale game. It also preserves the current uploaded prompt as an artifact because it defines this preservation task.

UNCERTAIN / UNVERIFIED: This is not a complete reconstruction of every Dominium conversation ever held. The project context shows that many other chats exist about platforms, renderers, setup, game architecture, ecology, ECS, launcher design, and development planning, but their full transcripts are not visible here. Those items are labelled PROJECT-CONTEXT when referenced.

1.25.67 Reader Brief Dominium Ue6, Domino, And Deterministic Universe Feasibility

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/UE6_Domino_Deterministic_Universe/Dominium_UE6_Domino_Deterministic_Universe__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat asked whether Dominium should use UE6, UE5/Unreal, Domino, or a custom architecture for a deterministic, planet-scale, sparse, MMO-capable civilization/factory/terraforming game. The answer was that no commercial engine solves the full problem. Unreal can be useful as a frontend; the canonical game must be a custom deterministic simulation/world/server system.

1. Do not treat UE6 as the current production foundation without verification.
2. UE5/Unreal can be useful for rendering and tooling.
3. Unreal should not own canonical game state.
4. Domino portability requires engine-independent rules and data.
5. Dominium's real engine is DominiumSim + DominiumWorldDB + DominiumServer.
6. Determinism requires fixed-step simulation and controlled math/order.
7. Full-scale solar systems require coordinate hierarchy, not one flat scene.
8. Procedural planets should use seeds plus spars

1.25.68 In Chat Reader Dominium Ue6, Domino, And Deterministic Universe Feasibility

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/UE6_Domino_Deterministic_Universe/Dominium_UE6_Domino_Deterministic_Universe__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves the visible chat about Dominium's engine/runtime strategy. It explains why Unreal/UE6 should not be treated as the whole game, why a custom deterministic core is required, how Domino portability can be preserved, and what work should happen next.

The chat concluded that Dominium's requirements exceed what UE5, UE6, Domino, or any single commercial engine can provide out of the box. The game should be architected as a custom deterministic simulation and persistent world backend, with Unreal as a possible frontend and Domino as a possible later adapter. The most important immediate task is a deterministic headless prototype, not a final renderer choice.

1.25.69 Accompanying Human Readable Detailed Summary And Report Dominion Ue6, Domino, And Deterministic Universe Feasibility

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/UE6_Domino_Deterministic_Universe/Dominium_UE6_Domino_Deterministic_Universe__10_accompanying_human_readable_detailed_summary_and_report.md. Reason: reader-oriented conversation artifact.

Summary: **Date anchor:** 2026-05-27 Australia/Melbourne **Generated:** 2026-05-27 21:03 AEST **Source scope:** This visible chat, the uploaded preservation prompt Pasted text.txt, and the previously generated package files available in /mnt/data. **Reliability note:** This is an accompanying narrative report. It does not replace the formal preservation package; it explains it in a more direct, human-readable way and adds the current packaging step.

1.25.70 Complete Chat Preservation Report Dominion Universe Explorer Planning And Repo Handoff

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Universe_Explorer_Planning/Dominium_Universe_Explorer_Planning_Handoff__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: Plain-language limitation: this preservation package is strong for this chat's visible content. It is not a complete archive of all Dominion planning across all chats. Several early materials were pasted into this chat as excerpts, so they are preserved as content of this chat, but they are not independently verified against their original chat transcripts.

This chat was a high-level Dominion planning, recovery, repo-audit, and forward-strategy session. The user began by pasting substantial prior discussion from earlier Dominion chats. Those excerpts covered the project's deep simulation architecture: total truth with sparse materialization, assemblies/fields/processes/constraints, epistemic and diegetic refinement, classifier-based emergence, macro-to-micro scaling, representation ladders, semantic ascent/descent, formalization chains, capability surfaces, institutional/cultural substr

1.25.71 Reader Brief Dominion Universe Explorer Planning And Repo Handoff

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Universe_Explorer_Planning/Dominium_Universe_Explorer_Planning_Handoff__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat recovered old Dominion architecture discussion, checked the live repo, identified what had been preserved, reframed the first major product objective as a governed seamless Universe Explorer, and produced a plan to move from structure cleanup into presentation/projection and read-only explorer proof.

1. The user wants planning/exploration here, not implementation.
2. The visible chat includes pasted earlier Dominion architecture content.
3. The assistant cannot recover hidden Dominion One/Two transcripts.
4. Repo truth must outrank chat memory.
5. Most old doctrine appears preserved in repo specs.
6. Deep primitives still need consolidation.
7. Failure ontology still needs a master taxonomy.
8. Domain constitutions remain major future work.
9. The user proposed a seamless 1:1 Universe Explorer as first major objective.
10. The assistant refined it as a governed inspection/mate

1.25.72 In Chat Reader Dominion Universe Explorer Planning And Repo Handoff

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Universe_Explorer_Planning/Dominium_Universe_Explorer_Planning_Handoff__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This package preserves the current chat as a human-readable report, structured registers, a context-transfer packet, a YAML-style spec sheet, an aggregator packet, audit notes, a reader brief, and a future-chat bootstrap prompt.

Read first: 01_human_readable_report.md. For continuation: 02_context_transfer_packet.md. For aggregation: 03_spec_sheet.yaml and 05_aggregator_packet.md. For task planning: 04_registers.md. For quick review: 06_reader_brief.md. For caution: 07_verification_and_audit.md. For new chat: 08_future_chat_bootstrap_prompt.md.

1.25.73 Accompanying Human Readable Detailed Summary And Report

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Universe_Explorer_Planning/Dominium_Universe_Explorer_Planning_Handoff__10_accompanying_human_readable_detailed_summary.md. Reason: reader-oriented conversation artifact.

Summary: **Date anchor:** 2026-05-27 Australia/Melbourne **Scope:** This conversation only, with clearly noted repo/project context where used **Purpose:** A human-readable companion to the structured preservation package already created in this chat

1.25.74 Complete Chat Preservation Report Dominion Architecture, Workbench, Aide, And Product Spine Planning

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Workbench_AIDE_Product_Spine/Dominium_Architecture_Workbench_AIDE_Product_Spine_Planning__01_human_readable_report.md. Reason: reader-oriented conversation artifact.

Summary: Plain-language limitations:

This report is not a perfect raw transcript substitute. It reconstructs the working state from the visible conversation, user-pasted transcripts, assistant outputs, repo-state checks performed in this chat, and the final uploaded preservation instruction. Some prior messages were collapsed as "Skipped messages" in the visible conversation. Therefore, this report should be treated as a high-fidelity reconstruction, not a legal archive of every token. The next chat should always verify live repo state before acting on task order or claiming a prompt has been executed.

1.25.75 Reader Brief Dominion Architecture, Workbench, Aide, And Product Spine Planning

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Workbench_AIDE_Product_Spine/Dominium_Architecture_Workbench_AIDE_Product_Spine_Planning__06_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat preserved and refined the architecture, repo-control strategy, Workbench plan, AIDE development model, and immediate product-spine task sequence for Dominion. It established Dominion as a deterministic, contract-governed simulation platform, not merely a game. Domino is the reusable substrate; Dominion is the product/game family; Workbench is the production and validation environment; AIDE is the repo control plane; Codex is the bounded patch executor.

1. Foundation Lock is PASS_WITH_WARNINGS, not clean. 2. Fast strict passes; full CTest remains T4 debt.
3. Dependency-direction has 0 violations but known warnings. 4. Broad feature work remains blocked. 5. Package mount slice is complete only as fixture-level proof. 6. Replay proof is the next product-spine task if not already run. 7. Barebones client follows replay proof. 8. Product Spine Review follows replay + barebones. 9.

1.25.76 In Chat Reader Dominion Architecture, Workbench, Aide, And Product Spine Planning

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Workbench_AIDE_Product_Spine/Dominium_Architecture_Workbench_AIDE_Product_Spine_Planning__09_in_chat_reader.md. Reason: reader-oriented conversation artifact.

Summary: This preservation package explains the conversation, records the current task state, preserves decisions and rejected options, and prepares the chat for aggregation into a master Project Spec Book.

Read: 1. Human-readable report for full understanding. 2. Context transfer packet for continuing in a new chat. 3. Spec sheet for aggregation. 4. Registers for task/decision tracking. 5. Verification/audit before relying on the state.

1.25.77 Accompanying Human Readable Detailed Summary And Report

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/Workbench_AIDE_Product_Spine/Dominium_Architecture_Workbench_AIDE_Product_Spine_Planning__10_accompanying_detailed_summary.md. Reason: reader-oriented conversation artifact.

Summary: **Date anchor:** 2026-05-27 Australia/Melbourne **Source scope:** This chat only unless explicitly labelled as PROJECT-CONTEXT. **Reliability note:** This report reconstructs the visible conversation, the user-pasted transcripts, the generated handoff files, and the current preservation task. Some earlier messages were collapsed as skipped/summary content in the visible transcript, so this is a high-fidelity reconstruction, not a verbatim transcript.

1.25.78 Reader Brief Dominion World Architecture

Source

advisory human_full_text conversation_advisory Source: docs/archive/conversations/World_Architecture/Dominium_World_Architecture__05_reader_brief.md. Reason: reader-oriented conversation artifact.

Summary: This chat designed a deterministic, fixed-point, modular world architecture for a Dominion-style game. It covered the core spatial hierarchy, coordinate system, save format, runtime memory model, continuous terrain, material/media fields, hydrology, weather, climate, gases, liquids, oil/gas reservoirs, flooding, ruptures, networks, modding, tooling, launcher architecture, and a Codex implementation prompt. The main design principle is that

chunks and segments are storage/cache boundaries only, while canonical simulation state lives in deterministic global/topological systems.

The final user-confirmed world model uses a toroidal horizontal SurfaceGrid of 2^{24} metres per axis, one vertical Page of 4096 metres, 16 metre cubic chunks, runtime Q16.16 coordinates with 8-bit Segment addressing, and Q4. 12 chunk-local save coordinates. The core and saves must not use floats. The core target is C

1.25.79 Dominion Advanced Simulation And Infrastructure Architecture Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/advanced_simulation_infrastructure.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/advanced_simulation_infrastructure/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.80 Dominion App0 Runtime, Platform, And Renderer Architecture Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/app_runtime_platform_renderers.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/app_runtime_platform_renderers/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.81 Dominion Architecture, Application Layer, Testx, And Codehygiene Planning Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/app_testx_codehygiene.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/app_testx_codehygiene/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.82 Dominion/domino Architecture And Codex Prompt Roadmap Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/architecture_codex_prompts.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/architecture_codex_prompts/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.83 Dominion Architecture, Ui, Providers, And Robot Os Strategy Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/architecture_ui_providers.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/architecture_ui_providers/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.84 Dominion Build And Future Proofing Architecture Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/build_and_future_proofing.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Build_and_Future_Proofing/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.85 Dominion Canonical Architecture, Repository Foundation, And Provider Model Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/canonical_structure_and_framework.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/canonical_structure_and_framework/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.86 Dominion Chronology & Celestial Systems Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/chronology_celestial_systems.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Chronology_Celestial_Systems/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.87 Dominion Development Routes And Continuity Preservation Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/development_routes.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/development_routes/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.88 Documentation Standards, Readme Strategy, And Handoff Packaging Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/documentation_standards_readme.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/documentation_standards_readme/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.89 Dominion Architecture I Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/dominium_architecture_i.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Dominium_Architecture_I/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.90 Dominion Architecture Ii Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/dominium_architecture_ii.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Dominium_Architecture_II/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.91 Dominium Architecture Iii: Launcher, Platform, Renderer, And Handoff Architecture Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/dominium_architecture_iii.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Dominium_Architecture_III/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.92 Dominium Architecture Iv Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/dominium_architecture_iv.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Dominium_Architecture_IV/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.93 Dominium Canon, Repository Alignment, And Portability Doctrine Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/dominium_complete_conversation.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Dominium_Complete_Conversation/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.94 Dominium + Domino Codex Planning And Handoff Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/dominium_domino_codex_planning.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/dominium_domino_codex_planning/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.95 Dominion Workbench, Aide, Presentation Architecture, Provider Strategy, Product Spine Planning, And Preservation Companion Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/dominium_full_conversation.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/dominium_full_conversation/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.96 Dominion Setup Architecture And Handoff Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/dominium_setup.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/dominium_setup/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.97 Domino Dominion Workbench Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/domino_dominium_workbench.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Domino_Dominium_Workbench/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.98 Dominion/domino Engine Refactor Planning Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/domino_engine_refactor_prompts.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/domino_engine_refactor_prompts/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.99 Domino/dominium Engine Baseline, Architecture, And Feasibility Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/engine_baseline_architecture.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/engine_baseline_architecture/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.100 Dominion Foundation Lock, Workbench Spine, And Parallel Codex Hand-off Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/foundation_workbench_codex.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Foundation_Workbench_Codex/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.101 Domino Framework And Open Source Provider Architecture Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/framework_open_source_provider.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Framework_Open_Source_Provider/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.102 Dominion Content And GUI Rebuild Planning Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/gui_binary_content.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/gui_binary_content/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.103 Dominium Language, Platform, And Architecture Baseline Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/language_platform_architecture.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Language_Platform_Architecture/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.104 Dominium Launcher Application Layer Handoff Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/launcher_app_layer.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/launcher_app_layer/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.105 Dominium Launcher And Setup Architecture Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/launcher_setup_architecture.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Launcher_Setup_Architecture/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.106 Dominium Modularity, AIDE Refactorability, And Future Proof Architecture Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/modularity_aide_refactorability.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Modularity_AIDE_Refactorability/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.107 Dominium Omega/xi/pi Architecture & Future Proofing Planning Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/omega_xi_pi_architecture_future.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/omega_xi_pi_architecture_future/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.108 Dominium Os Like Architecture, Repository Convergence, And Interface Operating Layer Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/os_interface_repo_architecture.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/OS_Interface_Repo_Architecture/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.109 Dominium Codex Platform Renderer API Plan Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/platform_renderer_api_plan.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/platform_renderer_api_plan/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.110 Dominium Platform Support Planning Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/platform_support.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/platform_support/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.111 Domino/dominium Portability, Assurance, And Future Proof Architecture Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/portability_assurance_future_proof.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Portability_Assurance_Future_Proof/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.112 Dominium Readme Architecture, Ports, And Determinism Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/readme_ports_determinism.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/readme_ports_determinism/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.113 Dominium + Domino Refactor Architecture Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/refactor_architecture.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Refactor_Architecture/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.114 Aide, Xstack, And Dominium Refactor Control Plane Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/refactor_control_plane.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Refactor_Control_Plane/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.115 Dominium Xstack Release Identity And Versioning Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/release_identity_and_versioning.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Release_Identity_and_Versioning/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.116 Dominium Testx/repo Governance And Handoff Chat Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/testx_repo_governance.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/testx_repo_governance/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.117 Dominium Timekeeping And 2038 Resilience Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/timekeeping_and_2038_resilience.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Timekeeping_and_2038_Resilience/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.118 Dominium Ue6, Domino, And Deterministic Universe Feasibility Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/ue6_domino_deterministic_universe.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/UE6_Domino_Deterministic_Universe/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.119 Dominium UI Editor And Tool Editor Planning Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/ui_editor_tool_editor_planning.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/ui_editor_tool_editor_planning/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.25.120 Dominium Universe Explorer Planning And Repo Handoff Conversation Reader

Source

advisory human_full_text derived_synthesis Source: docs/archive/conversations/_reader/by_chat/universe_explorer_planning.md. Reason: conversation reader page.

Summary: Source Class: conversation_handoff_export Source Folder: docs/archive/conversations/Universe_Explorer_Planning/ Promotion Status: not_reviewed

This reader page is derived from archived conversation material. It cannot override canon, contracts, schema law, current queue state, live repo structure, or validated repo artifacts.

1.26 Summarized Current And Archive Docs

These documents are part of the human-readable source set but are intentionally summarized rather than printed in sequence.

- docs/apps/ARTIFACT_IDENTITY.md - Artifact Identity.
- docs/apps/CLIENT_IDE_START_POINTS.md - Client Ide Start Points.
- docs/apps/CLIENT_READONLY_INTEGRATION.md - Client Read Only Integration.
- docs/apps/CLIENT_RENDERER_UI.md - Client Renderer UI.
- docs/apps/CLIENT_UI_LAYER.md - Client UI Layer.
- docs/apps/CLI_CONTRACTS.md - CLI Contracts.
- docs/apps/COMMAND_GRAPH_CAMERA_AND_BLUEPRINT.md - Command Graph: Camera And Blueprint.
- docs/apps/COMPATIBILITY_ENFORCEMENT.md - Compatibility Enforcement.
- docs/apps/ENGINE_GAME_DIAGNOSTICS.md - Engine/game Diagnostics.
- docs/apps/GUI_MODE.md - GUI Mode.
- docs/apps/HEADLESS_AND_ZERO_PACK.md - Headless And Zero Pack Boot.

- docs/apps/IDE_WORKFLOW.md - Ide Workflow.
- docs/apps/NATIVE_UI_POLICY.md - Native UI Policy.
- docs/apps/OBSERVABILITY_PIPELINES.md - Observability Pipelines.
- docs/apps/PRODUCT_BOUNDARIES.md - Product Boundaries.
- docs/apps/README.md - Application DOCS Index.
- docs/apps/READONLY_ADAPTER.md - Read Only Adapter.
- docs/apps/RUNTIME_LOOP.md - Runtime Loop Contract.
- docs/apps/TESTX_COMPLIANCE.md - Testx Compliance (apr0).
- docs/apps/TIMING_AND_CLOCKS.md - Timing And Clock Domains.
- docs/apps/TOOLS_OBSERVABILITY.md - Tools Observability.
- docs/apps/TOOLS_UI_POLICY.md - Tools UI Policy.
- docs/apps/TUI_MODE.md - TUI Mode.
- docs/apps/UI_MODES.md - UI Modes.
- docs/apps/client/CLIENT_COMMAND_GRAPH.md - Client Command Graph.
- docs/apps/client/CLIENT_FLOW.md - Client Flow.
- docs/apps/client/CLIENT_LIFECYCLE_PIPELINE.md - Client Lifecycle Pipeline.
- docs/apps/client/CLIENT_SETTINGS.md - Client Settings.
- docs/apps/client/CLIENT_UI_AND_FLOW.md - Client UI And Flow.
- docs/apps/client/CLI_TUI_GUI_PARITY.md - CLI TUI GUI Parity.
- docs/apps/client/SERVER_DISCOVERY.md - Server Discovery.
- docs/apps/client/SESSION_READY_AND_RUNNING.md - Session Ready And Running.
- docs/apps/client/SESSION_SPEC_AND_AUTHORITY_CONTEXT.md - Sessionspec And Authoritycontext.
- docs/apps/client/SESSION_TRANSITION_WORKSPACE.md - Session Transition Workspace.
- docs/apps/client/WORLD_MANAGER.md - World Manager.
- docs/apps/launcher/LAUNCHER_SETTINGS.md - Launcher Settings.
- docs/apps/server/LOCAL_SINGLEPLAYER_MODEL.md - Local Singleplayer Model.
- docs/apps/server/SERVER_MVP_BASELINE.md - Server Mvp Baseline.

- docs/apps/server/SERVER_SETTINGS.md - Server Settings.
- docs/apps/setup/SETUP_SETTINGS.md - Setup Settings.
- docs/architecture/ADAPTER_PATTERN.md - Adapter Pattern.
- docs/architecture/ADOPTION_PROTOCOL.md - Adopt0 Adoption Protocol.
- docs/architecture/AI_AND_DELEGATED_AUTONOMY_MODEL.md - Ai And Delegated Autonomy Model (aia0).
- docs/architecture/AI_BUDGET_MODEL.md - Ai Budget Model (ai0).
- docs/architecture/AI_INTENT_MODEL.md - Ai Intent Model (ai0).
- docs/architecture/ANTI_CHEAT_AS_LAW.md - Anti Cheat As Law (omni0).
- docs/architecture/ANTI_ENTROPY_RULES.md - Anti Entropy Rules (entropy0).
- docs/architecture/APPLICATION_CONTRACTS.md - Application Contracts (summary).
- docs/architecture/APP_AUTOMATION_MODEL.md - Application Automation Model (app Auto 0).
- docs/architecture/APP_CANON0.md - Application Layer Canon (app Canon0).
- docs/architecture/APP_CANON1.md - Application Layer Canon (app Canon1).
- docs/architecture/ARCHO_CONSTITUTION.md - Arch0 Constitution.
- docs/architecture/ARCHITECTURE.md - Architecture (high Level).
- docs/architecture/ARCHITECTURE_GRAPH_SPEC_v1.md - Architecture Graph Spec V1.
- docs/architecture/ARCHITECTURE_LAYERS.md - Architecture Layers.
- docs/architecture/ARCHIVAL_AND_PERMANENCE.md - Archival And Permanence (exist2).
- docs/architecture/ARCH_BUILD_ENFORCEMENT.md - Arch Build Enforcement Build And Boundary Lock-down (enf2).
- docs/architecture/ARCH_CHANGE_PROCESS.md - Architectural Change Process (future0).
- docs/architecture/ARCH_ENFORCEMENT.md - Architecture Enforcement Law (enf0).
- docs/architecture/ARCH_REPO_LAYOUT.md - Arch Repo Layout Canonical Repository Layout And Ownership.
- docs/architecture/ARCH_SPEC_OWNERSHIP.md - Arch Spec Ownership Spec Responsibility Model.
- docs/architecture/ARTIFACT_LIFECYCLE.md - Artifact Lifecycle.
- docs/architecture/ARTIFACT_MODEL.md - Artifact Model (lib 4).
- docs/architecture/AUDITABILITY_AND_DISCLOSURE.md - Auditability And Disclosure (testx2).

- docs/architecture/AUTHORITY_AND_ENTITLEMENTS.md - Authority And Entitlements (testx3).
- docs/architecture/AUTHORITY_AND_OMNIPOTENCE.md - Authority And Omnipotence (omni0).
- docs/architecture/AUTHORITY_IN_REALITY.md - Authority In Reality (reality0).
- docs/architecture/AUTHORITY_MODEL.md - Authority Model (canon0).
- docs/architecture/BEHAVIORAL_COMPONENTS_STANDARD.md - Behavioral Components Standard.
- docs/architecture/BOUNDARY_ENFORCEMENT.md - Boundary Enforcement.
- docs/architecture/BUDGET_POLICY.md - Budget Policy V1.
- docs/architecture/BUGREPORT_MODEL.md - Bugreport Bundle Model (bug 0).
- docs/architecture/BUILD_IDENTITY_MODEL.md - Build Identity Model (build ID 0).
- docs/architecture/CANON_CUT_LINE.md - Canon Cut Line (cons 0).
- docs/architecture/CANON_INDEX.md - Canon Index (clean 2).
- docs/architecture/CAPABILITY_BASELINES.md - Capability Baselines (capbase0).
- docs/architecture/CAPABILITY_ONLY_CANON.md - Capability Only Canon.
- docs/architecture/CHANGELOG_ARCH.md - Architecture Changelog (clean1).
- docs/architecture/CHANGE_PROTOCOL.md - Change Protocol (arch0 Binding).
- docs/architecture/CHEATS_ARE_JUST_LAWS.md - Cheats Are Just Laws (omni1).
- docs/architecture/CHECKPOINTING_MODEL.md - Checkpointing Model (mmo 2).
- docs/architecture/CHECKPOINTS.md - Acceptance Checkpoints (chk0).
- docs/architecture/CIVILIZATION_MODEL.md - Civilization Model (civ0+).
- docs/architecture/CODE_DATA_BOUNDARY.md - Code/data Boundary (codehygiene X).
- docs/architecture/CODE_KNOWLEDGE_BOUNDARY.md - Code Knowledge Boundary (codeknow0).
- docs/architecture/COLLAPSE_AND_DECAY.md - Collapse And Decay (civ0+).
- docs/architecture/COLLAPSE_EXPAND_CONTRACT.md - Collapse/expand Contract (scale0).
- docs/architecture/COLLAPSE_EXPAND_SOLVERS.md - Collapse Expand Solvers.
- docs/architecture/COMPATIBILITY_MODEL.md - Compatibility Model (ops1).
- docs/architecture/COMPLEXITY_AND_SCALE.md - Complexity And Scale.
- docs/architecture/COMPONENTS.md - Components.

- docs/architecture/CONFLICT_AND_WAR_MODEL.md - Conflict And War Model (war0).
- docs/architecture/CONSTANT_COST_GUARANTEE.md - Constant Cost Guarantee (scale3).
- docs/architecture/CONTENT_AND_STORAGE_MODEL.md - Content And Storage Model (stor0 / Lib 0).
- docs/architecture/CONTROL_LAYERS.md - Control Layers (testx2).
- docs/architecture/CORE_ABSTRACTIONS.md - Core Abstractions.
- docs/architecture/CRASH_RECOVERY.md - Crash Recovery (mmo 2).
- docs/architecture/CROSS_SHARD_LOG.md - Cross Shard Log (mmo0).
- docs/architecture/C_COMPATIBLE_ABI_BOUNDARY.md - C Compatible Abi Boundary.
- docs/architecture/DEATH_AND_CONTINUITY.md - Death And Continuity (life0+).
- docs/architecture/DECAY_EROSION_REGEN.md - Decay, Erosion, Regeneration (terrain0).
- docs/architecture/DEMO_AND_TOURIST_MODEL.md - Demo And Tourist Model (testx3).
- docs/architecture/DEPRECATION_AND_QUARANTINE.md - Deprecation And Quarantine.
- docs/architecture/DEPRECATION_LIFECYCLE.md - Deprecation Lifecycle.
- docs/architecture/DETERMINISTIC_ORDERING_POLICY.md - Deterministic Ordering Policy (order0).
- docs/architecture/DETERMINISTIC_REDUCTION_RULES.md - Deterministic Reduction Rules (exec0b).
- docs/architecture/DEV_OPS_MODEL.md - Dev/ops Model (dev Ops 0).
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