

# AGENTS

## INHERITED FROM Helix Constitution

Base agent rules live in the Helix Constitution submodule at the parent project's `constitution/AGENTS.md` and the universal `constitution/Constitution.md` it references. **READ THOSE FIRST.** The base file is authoritative for any topic not covered here. Module-specific rules below extend them; they never weaken them.

Critical universal rules every CLI agent (Claude Code, Cursor, Aider, Codex, Gemini CLI) **MUST** honour while working in this module:

- **No bluffing.** Every PASS carries positive evidence. Constitution §11.4.
- **Mutation-paired gates.** Every new gate has a paired mutation proving it catches regressions. Constitution §1.1.
- **No guessing language** (likely, probably, maybe, seems). Constitution §11.4.6.
- **Credentials never tracked.** `.env` patterns git-ignored; runtime-load only. Constitution §11.4.10.
- **Never force-push.** Force-push requires explicit per-session authorization AND a green §9.1.5 post-op gate. Constitution §9.
- **CONTINUATION.md kept in sync** in every non-trivial commit. Constitution §12.10.
- **60% RAM cap.** Heavy work wrapped in bounded execution scope. Constitution §12.6.

Canonical reference: <https://github.com/HelixDevelopment/Helix-Constitution>

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# AGENTS.md - Containers Module

## INHERITED FROM constitution/AGENTS.md

All rules in constitution/AGENTS.md (and the constitution/Constitution.md it references) apply unconditionally. This file's rules below extend them — they **MUST NOT** weaken any inherited rule. See parent root CLAUDE.md §6.AD for the Lava-specific incorporation context (29th §6.L cycle, 2026-05-14) and §6.AD-debt for the implementation-gap inventory. Use constitution/find\_constitution.sh from the parent project root to resolve the absolute path of the submodule from any nested location.

## MANDATORY HOST-SESSION SAFETY (Constitution §12)

**Forensic incident, 2026-04-27 22:22:14 (MSK):** the developer's user@1000.service was SIGKILLED under an OOM cascade triggered by pip3 install --user openai-whisper running on top of chronic podman-pod memory pressure. The cascade SIGKILLED gnome-shell, every ssh session, claude-code, tmux, btop, npm, node, java, pip3 — full session loss. Evidence: journalctl --since "2026-04-27 22:00" --until "2026-04-27 22:23".

This invariant applies to **every script, test, helper, and AI agent** in this submodule. Non-compliance is a release blocker.

### Forbidden — directly OR indirectly

1. **Suspending the host:** systemctl suspend, pm-suspend, loginctl suspend, DBus org.freedesktop.login1.Suspend, GNOME idle-suspend, lid-close handler.
2. **Hibernating / hybrid-sleeping:** any Hibernate / HybridSleep / SuspendThenHibernate method.
3. **Logging out the user:** loginctl terminate-session, pkill -u <user>, systemctl --user --kill, anything that signals user@<uid>.service.
4. **Unbounded-memory operations** inside user@<uid>.service cgroup. Any single command expected to exceed 4 GB RSS **MUST** be wrapped in bounded\_run (defined in scripts/lib/host\_session\_safety.sh, parent repo).
5. **Programmatic rkill toggles, lid-switch handlers, or power-button handlers** — these cascade into idle-actions.

6. **Disabling systemd-logind, GDM, or session managers** "to make things faster" — even temporary stops leave the system unable to recover the user session.

## Required safeguards

Every script in this submodule that performs heavy work (build, transcription, model inference, large compression, multi-GB git op) MUST:

1. Source `scripts/lib/host_session_safety.sh` from the parent repo.
2. Call `host_check_safety` at the top and **abort if it fails**.
3. Wrap any subprocess expected to exceed ~4 GB RSS in `bounded_run "<name>" <max-mem> <max-time> -- <cmd...>` so the kernel OOM killer is contained to that scope and cannot escalate to `user.slice`.
4. Cap parallelism (`-j`) to fit available RAM (each AOSP job  $\approx$  5 GB peak RSS).

## Container hygiene

Containers (Docker / Podman) we own or rely on MUST:

1. Declare an explicit memory limit (`mem_limit / --memory / MemoryMax`).
2. Set `OOMPolicy=stop` in their `systemd` unit to avoid retry loops.
3. Use exponential-backoff restart policies, never immediate retry.
4. Be clean-slate destroyed (`podman pod stop && rm, podman volume prune`) and rebuilt after any host crash or session loss so stale lock files don't keep producing failures.

## When in doubt

Don't run heavy work blind. Check `journalctl -k --since "1 hour ago" | grep -c oom-kill`. If it's non-zero, **fix the offending workload first**. Do not stack new work on a host already in distress.

**Cross-reference:** parent docs/guides/ATMOSPHERE\_CONSTITUTION.md §12 (full forensic, library API, operator directives) + parent `scripts/lib/host_session_safety.sh`.

# MANDATORY ANTI-BLUFF VALIDATION (Constitution §8.1 + §11)

**This submodule inherits the parent ATMOSphere project's anti-bluff covenant. A test that PASSES while the feature it claims to validate is unusable to an end user is the single most damaging failure mode in this codebase. It has shipped working-on-paper / broken-on-device builds before, and that MUST NOT happen again.**

The canonical authority is docs/guides/ATMOSPHERE\_CONSTITUTION.md §8.1 ("NO BLUFF — positive-evidence-only validation") and §11 ("Bleeding-edge ultra-perfection") in the parent repo. Every contribution to THIS submodule is bound by it. Summarised non-negotiables:

1. **Tests MUST validate user-visible behaviour, not just metadata.** A gate that greps for a string in a config XML, an XML attribute, a manifest entry, or a build-time symbol is METADATA — not evidence the feature works for the end user. Such a gate is allowed ONLY when paired with a runtime / on-device test that exercises the user-visible path and reads POSITIVE EVIDENCE that the behaviour actually occurred (kernel /proc/\* runtime state, captured audio/video, dumphsys output produced *during* playback, real input-event delivery, real surface composition, etc).
2. **PASS / FAIL / SKIP must be mechanically distinguishable.** SKIP is for environment limitations (no HDMI sink, no USB mic, geo-restricted endpoint unreachable) and MUST always carry an explicit reason. PASS is reserved for cases where positive evidence was observed. A test that completes without observing evidence MUST NOT report PASS.
3. **Every gate MUST have a paired mutation test in scripts/testing/meta\_test\_false\_positive\_proof.sh (parent repo).** The mutation deliberately breaks the feature and the gate MUST then FAIL. A gate without a paired mutation is a BLUFF gate and is a Constitution violation regardless of how many checks it appears to make.
4. **Challenges (HelixQA) and tests are in the same boat.** A Challenge that reports "completed" by checking the test runner exited 0, without observing the system behaviour the Challenge is supposed to verify, is a bluff. Challenge runners MUST cross-reference real device telemetry (logcat, captured frames, network probes, kernel state) to confirm the user-visible promise was kept.
5. **The bar for shipping is not "tests pass" but "users can use the feature."** If the on-device experience does not match what the test claims, the test is the bug. Fix the test (positive-evidence harder), do not silence it.
6. **No false-success results are tolerable.** A green test suite combined with a broken feature is a worse outcome than an

honest red one — it silently destroys trust in the entire suite. Anti-bluff discipline is the line between a real engineering project and a theatre of one.

When in doubt: capture runtime evidence, attach it to the test result, and let a hostile reviewer (i.e. yourself, in six months) try to disprove that the feature really worked. If they can, the test is bluff and must be hardened.

**Cross-references:** parent CLAUDE.md "MANDATORY DEVELOPMENT PRINCIPLES", parent AGENTS.md "NO BLUFF" section, parent scripts/testing/meta\_test\_false\_positive\_proof.sh.

## **MANDATORY: Project-Agnostic / 100% Decoupled**

**This module MUST remain 100% decoupled from any consuming project. It is designed for generic use with ANY project, not one specific consumer.**

- NEVER hardcode project-specific package names, endpoints, device serials, or region-specific data
- NEVER import anything from a consuming project
- NEVER add project-specific defaults, presets, or fixtures into source code
- All project-specific data MUST be registered by the caller via public APIs — never baked into the library
- Default values MUST be empty or generic

Violations void the release. Refactor to restore generic behaviour before any commit.

## **MANDATORY: No CI/CD Pipelines**

**NO GitHub Actions, GitLab CI/CD, or any automated pipeline may exist in this repository!**

- No .github/workflows/ directory
- No .gitlab-ci.yml file
- No Jenkinsfile, .travis.yml, .circleci, or any other CI configuration
- All builds and tests are run manually or via Makefile targets
- This rule is permanent and non-negotiable

# Module Overview

`digital.vasic.containers` is a generic, reusable Go module for container orchestration, health checking, lifecycle management, and service discovery. It provides a unified interface for Docker, Podman, and Kubernetes runtimes with advanced features like lazy booting, idle shutdown, semaphore-based control, and resource monitoring.

**Module path:** `digital.vasic.containers` **Go version:** 1.24+ **Dependencies:** Container runtime clients (Docker/Podman/K8s), Prometheus client, minimal external dependencies

## Package Responsibilities

| Package   | Path           | Responsibility                                                                                                                                                                                                                  |
|-----------|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| runtime   | pkg/runtime/   | Container runtime abstraction layer: ContainerRuntime interface with implementations for Docker, Podman, Kubernetes. Auto-detection of available runtime. Runtime-agnostic container operations (start, stop, inspect, remove). |
| compose   | pkg/compose/   | Docker Compose orchestration: ComposeOrchestrator interface for compose file operations (up, down, restart). Support for profiles and service filtering. Multi-file composition and variable substitution.                      |
| health    | pkg/health/    | Health checking dispatcher: Multiple strategies (TCP, HTTP, gRPC, custom script). Retry policies with exponential backoff. Configurable timeouts and thresholds. Health status aggregation.                                     |
| endpoint  | pkg/endpoint/  | Service endpoint configuration: Endpoint struct (host, port, path, scheme). Builder pattern for endpoint construction. Endpoint validation and URL generation.                                                                  |
| lifecycle | pkg/lifecycle/ | Advanced lifecycle management: Lazy boot (on-demand container startup). Idle shutdown (resource optimization). Semaphore-based parallelism control. Graceful shutdown sequences.                                                |
| monitor   | pkg/monitor/   | Resource monitoring: System resource tracking (CPU, memory,                                                                                                                                                                     |

| Package      | Path              | Responsibility                                                                                                                                                                                                                                                                          |
|--------------|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| event        | pkg/event/        | <p>disk). Per-container resource usage. Threshold-based alerting. Prometheus metrics export.</p> <p>Lifecycle event bus: Publish/subscribe for container lifecycle events. Event types: ContainerStarted, ContainerStopped, HealthCheckFailed, etc. Hook system for custom actions.</p> |
| discovery    | pkg/discovery/    | <p>Service discovery: TCP port scanning for service detection. DNS-based discovery. mDNS support for local network. Multi-strategy discovery with fallback.</p>                                                                                                                         |
| logging      | pkg/logging/      | <p>Logging abstraction: Bring-your-own-logger interface. Adapters for popular loggers (logrus, zap, zerolog). Structured logging support.</p>                                                                                                                                           |
| metrics      | pkg/metrics/      | <p>Metrics collection: Prometheus-compatible metrics. Container lifecycle metrics. Health check metrics. Resource utilization metrics.</p>                                                                                                                                              |
| boot         | pkg/boot/         | <p>High-level orchestration: BootManager composing all packages. One-line service initialization. Coordinated health checking and lifecycle management. Configuration validation. Distributor integration for remote endpoints.</p>                                                     |
| orchestrator | pkg/orchestrator/ | <p>Service orchestration: DefaultOrchestrator for auto-discovering and managing containerized services. Supports local and remote deployment. Auto-discovery of docker-compose files. Thread-safe service management.</p>                                                               |
| remote       | pkg/remote/       | <p>Remote host management: RemoteExecutor (SSH command execution with ControlMaster pooling), HostManager (host registry, resource probing), RemoteRuntime (ContainerRuntime over SSH), RemoteComposeOrchestrator.</p>                                                                  |
| scheduler    | pkg/scheduler/    | <p>Resource-aware container scheduling: 5 strategies (resource_aware, round_robin, affinity, spread, bin_pack). ResourceScorer for weighted host scoring (CPU 40%,</p>                                                                                                                  |

| Package      | Path                  | Responsibility                                                                                                                                                                                                               |
|--------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|              |                       | Memory 40%, Disk 10%, Network 10%).                                                                                                                                                                                          |
| network      | pkg/network/          | Cross-host networking:<br>TunnelManager for SSH tunnels (local/remote forwarding),<br>PortAllocator (thread-safe port range 20000-30000),<br>OverlayNetwork for Docker overlay spanning hosts.                               |
| volume       | pkg/volume/           | Remote volume management:<br>VolumeManager with 3 backends — SSHFS (real-time), NFS (shared export), rsync (periodic sync).<br>Mount/unmount/sync operations.                                                                |
| envconfig    | pkg/<br>envconfig/    | Environment configuration:<br>CONTAINERS_REMOTE_* env var parsing, .env file loading, numbered host definitions (HOST_N_NAME/ADDRESS/PORT/...), template generation.                                                         |
| distribution | pkg/<br>distribution/ | Distribution orchestrator:<br>Distributor composing scheduler + remote + network + volume. 7-phase workflow (probe → schedule → volumes → deploy → tunnels → health → events). Failover detection and rescheduling.          |
| ctop         | pkg/ctop/             | Container monitoring: top/htop-style display for local and remote containers. Collector gathers container data. Display provides interactive TUI, snapshot, and JSON output. Sorting, filtering, color-coded resource usage. |

## Dependency Graph

```

boot ---> runtime
boot ---> compose ---> runtime
boot ---> health ---> endpoint
boot ---> lifecycle ---> runtime, event
boot ---> monitor ---> runtime, remote
boot ---> discovery ---> endpoint
boot ---> event
boot ---> logging
boot ---> metrics
boot ---> remote

```



```

boot ---> scheduler ---> remote

orchestrator ---> compose
orchestrator ---> remote
orchestrator ---> health
orchestrator ---> logging

distribution ---> scheduler ---> remote
distribution ---> remote
distribution ---> network ---> remote
distribution ---> volume ---> remote
distribution ---> runtime
distribution ---> logging

envconfig ---> remote

remote ---> runtime (RemoteRuntime implements ContainerRuntime)
remote ---> compose (RemoteComposeOrchestrator implements
ComposeOrchestrator)

ctop ---> remote
ctop ---> envconfig

```

runtime, endpoint, and logging are leaf packages. boot, orchestrator, distribution, and ctop are integration layers. remote is the foundation for all distributed features.

## Key Files

| File                              | Purpose                                        |
|-----------------------------------|------------------------------------------------|
| pkg/runtime/runtime.go            | ContainerRuntime interface and implementations |
| pkg/runtime/docker.go             | Docker client implementation                   |
| pkg/runtime/podman.go             | Podman client implementation                   |
| pkg/runtime/kubernetes.go         | Kubernetes client implementation               |
| pkg/runtime/autodetect.go         | Runtime auto-detection logic                   |
| pkg/compose/compose.go            | ComposeOrchestrator interface                  |
| pkg/compose/<br>docker_compose.go | Docker Compose implementation                  |
| pkg/health/health.go              | HealthChecker interface and dispatcher         |
| pkg/health/tcp.go                 | TCP health check implementation                |
| pkg/health/http.go                | HTTP health check implementation               |
| pkg/health/grpc.go                | gRPC health check implementation               |

| File                                      | Purpose                                                  |
|-------------------------------------------|----------------------------------------------------------|
| pkg/lifecycle/lifecycle.go                | LifecycleManager interface                               |
| pkg/lifecycle/lazy_boot.go                | Lazy boot implementation                                 |
| pkg/lifecycle/<br>idle_shutdown.go        | Idle shutdown implementation                             |
| pkg/boot/manager.go                       | BootManager main orchestration logic                     |
| pkg/boot/options.go                       | BootManager functional options                           |
| pkg/orchestrator/<br>orchestrator.go      | ServiceOrchestrator for auto-discovery and management    |
| pkg/orchestrator/<br>orchestrator_test.go | Orchestrator unit tests                                  |
| pkg/ctop/types.go                         | Ctop type definitions (Container-Process, DisplayConfig) |
| pkg/ctop/collector.go                     | Container data collection from local and remote hosts    |
| pkg/ctop/display.go                       | Terminal UI display with sorting and filtering           |
| cmd/ctop/main.go                          | Ctop CLI entry point                                     |
| go.mod                                    | Module definition and dependencies                       |
| CLAUDE.md                                 | AI coding assistant instructions                         |
| README.md                                 | User-facing documentation with quick start               |

## Agent Coordination Guide

### Division of Work

When multiple agents work on this module simultaneously, divide work by package boundary:

1. **Runtime Agent** -- Owns pkg/runtime/. Changes to runtime interface affect compose, lifecycle, and monitor packages. Must coordinate before modifying ContainerRuntime interface.
2. **Health Agent** -- Owns pkg/health/. New health check strategies can be added independently. Changes to HealthChecker interface require boot package updates.
3. **Lifecycle Agent** -- Owns pkg/lifecycle/. Complex lifecycle logic. Coordinates with runtime and event agents for state management.
4. **Boot Agent** -- Owns pkg/boot/. Integration layer. Requires testing against all package combinations.
5. **Discovery Agent** -- Owns pkg/discovery/. Independent service discovery logic. Can work in parallel with other agents.

6. **Monitor Agent** -- Owns pkg/monitor/. Resource tracking. Can work independently but coordinates with runtime for container metrics.
7. **Orchestrator Agent** -- Owns pkg/orchestrator/. Service orchestration with auto-discovery. Coordinates with compose and remote agents for deployment.
8. **Ctop Agent** -- Owns pkg/ctop/. Container monitoring with top/htop-style display. Coordinates with remote agent for multi-host collection. Independent display logic.

## Coordination Rules

- **Runtime interface changes** require all agents to update. The ContainerRuntime interface is the shared contract.
- **Health checker** and **discovery** packages are independent and can be modified in parallel.
- **Boot package** integrates all packages. Any interface change in sub-packages requires corresponding boot updates.
- **Lifecycle** and **event** packages are tightly coupled. Coordinate changes to event types and lifecycle states.
- **Test isolation**: Each package has its own `_test.go` files. Boot tests import all packages for integration scenarios.
- **No circular dependencies**: The dependency graph is strictly acyclic. Never import boot from sub-packages.

## Safe Parallel Changes

These changes can be made simultaneously without coordination:

- Adding a new runtime implementation (e.g., LXC) to pkg/runtime/
- Adding a new health check strategy to pkg/health/
- Adding new discovery mechanisms to pkg/discovery/
- Adding new event types to pkg/event/
- Adding new scheduling strategies to pkg/scheduler/
- Adding new volume backends to pkg/volume/
- Adding new tests to any package
- Updating documentation

## Changes Requiring Coordination

- Modifying the ContainerRuntime interface (affects remote.RemoteRuntime)
- Changing HealthChecker interface signature
- Modifying RemoteExecutor interface (affects scheduler, network, volume, distribution)
- Modifying HostManager interface (affects scheduler, distribution, boot)
- Modifying Scheduler interface (affects distribution, boot)
- Modifying lifecycle state machine

- Adding new configuration fields to `boot.Config`
- Changing event types used across packages
- Modifying metrics schema

## Remote Distribution Agents

1. **Remote Agent** -- Owns `pkg/remote/`. Foundation for all distributed features. Changes to `RemoteExecutor` or `HostManager` interfaces affect scheduler, network, volume, and distribution packages.
2. **Scheduler Agent** -- Owns `pkg/scheduler/`. Strategy implementations are independent. Changes to `Scheduler` interface require distribution and boot updates.
3. **Network Agent** -- Owns `pkg/network/`. Tunnel management and port allocation. Can work independently.
4. **Volume Agent** -- Owns `pkg/volume/`. Volume backend implementations (SSHFS/NFS/rsync) are independent.
5. **Distribution Agent** -- Owns `pkg/distribution/`. Top-level orchestrator. Requires testing against all remote packages.
6. **EnvConfig Agent** -- Owns `pkg/envconfig/`. Environment parsing. Independent of other packages except remote types.
7. **Ctop Agent** -- Owns `pkg/ctop/`. Container top monitoring. Uses `remote.HostManager` for remote collection. Independent display rendering. Can add new sorting/filtering without coordination.

## Build and Test Commands

*# Build all packages*

```
go build ./...
```

*# Run all tests with race detection*

```
go test ./... -count=1 -race
```

*# Run unit tests only (short mode)*

```
go test ./... -short
```

*# Run integration tests (requires Docker/Podman)*

```
go test -tags=integration ./...
```

*# Run benchmarks*

```
go test -bench=. ./tests/benchmark/
```

*# Run a specific test*

```
go test -v -run TestBootManager_Start ./pkg/boot/
```

*# Format code*

```
gofmt -w .
```

```
# Vet code
go vet ./...
```

## Commit Conventions

Follow Conventional Commits with package scope:

```
feat(runtime): add LXC runtime support
feat(health): add Redis health check strategy
feat(lifecycle): implement graceful shutdown with timeout
fix(boot): prevent race condition in parallel health checks
fix(compose): handle profile selection correctly
test(runtime): add Docker client integration tests
docs(containers): update API reference with lifecycle examples
refactor(health): extract retry logic to separate package
```

## Thread Safety Notes

- **BootManager** is fully thread-safe. All public methods use `sync.RWMutex` for state protection.
- **Runtime implementations** use per-client locking for API calls.
- **HealthChecker** executes health checks concurrently but uses mutexes for result aggregation.
- **LifecycleManager** uses atomic operations for state transitions.
- **EventBus** (from `pkg/event/`) is thread-safe with internal locking.
- **MetricsCollector** uses `sync.Map` for concurrent metric updates.

## Configuration Example

```
package main

import (
    "digital.vasic.containers/pkg/boot"
    "digital.vasic.containers/pkg/runtime"
    "digital.vasic.containers/pkg/logging"
)

func main() {
    // Auto-detect runtime
    rt, _ := runtime.AutoDetect()

    // Create logger
    logger := logging.NewDefaultLogger()
```

```

// Create boot manager with functional options
manager := boot.NewBootManager(
    boot.WithRuntime(rt),
    boot.WithLogger(logger),
    boot.WithHealthCheckRetries(3),
    boot.WithParallelStartup(true),
    boot.WithLazyBoot(true),
)

// Add services
manager.AddService("postgresql", boot.ServiceConfig{
    ComposeFile: "docker-compose.yml",
    ServiceName: "postgres",
    HealthCheck: boot.TCPCheck("localhost", 5432),
    Required:    true,
})

// Start all services
manager.Start(ctx)
}

```

## Runtime Detection Logic

```

// AutoDetect tries: Docker -> Podman -> Kubernetes (in that
// order)
func AutoDetect() (ContainerRuntime, error) {
    // 1. Try Docker
    if dockerAvailable() {
        return NewDockerRuntime()
    }

    // 2. Try Podman
    if podmanAvailable() {
        return NewPodmanRuntime()
    }

    // 3. Try Kubernetes
    if kubernetesAvailable() {
        return NewKubernetesRuntime()
    }

    return nil, ErrNoRuntimeAvailable
}

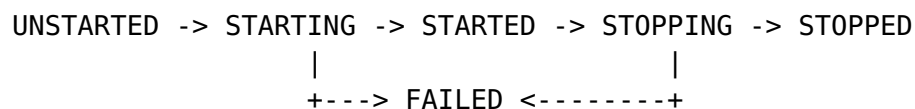
```

## Health Check Strategies

| Strategy | Use Case | Configuration       |
|----------|----------|---------------------|
| TCP      |          | Host, port, timeout |

| Strategy | Use Case                                 | Configuration                      |
|----------|------------------------------------------|------------------------------------|
|          | Database, cache, message queue           |                                    |
| HTTP     | REST APIs, web services                  | URL, expected status code, timeout |
| gRPC     | gRPC services with health check protocol | Host, port, service name           |
| Custom   | Custom health logic                      | Script path or function            |

## Lifecycle States



## Best Practices

### 1. Always Use Auto-Detection

```

// Good
runtime, err := runtime.AutoDetect()

// Bad
runtime := runtime.NewDockerRuntime() // Hardcoded

```

### 2. Configure Health Checks for All Services

```

// Good
manager.AddService("redis", boot.ServiceConfig{
    HealthCheck: boot.TCPCheck("localhost", 6379),
})

// Bad - no health check
manager.AddService("redis", boot.ServiceConfig{})

```

### 3. Mark Critical Services as Required

```

// Database is critical
manager.AddService("postgres", boot.ServiceConfig{
    Required: true, // Fail fast if unavailable
})

// Optional service
manager.AddService("optional-cache", boot.ServiceConfig{

```

```
    Required: false, // Continue if unavailable
  })
```

## 4. Use Lazy Boot for Optional Services

```
manager := boot.NewBootManager(
    boot.WithLazyBoot(true), // Start services on-demand
)
```

## 5. Monitor Resource Usage

```
monitor := monitor.NewResourceMonitor(runtime)
metrics := monitor.GetContainerMetrics("postgres")
if metrics.MemoryPercent > 90.0 {
    logger.Warn("High memory usage detected")
}
```

# Remote Distribution Configuration

Remote hosts are configured via environment variables or .env files. See .env.example for the full template.

```
# Enable remote distribution
CONTAINERS_REMOTE_ENABLED=true
CONTAINERS_REMOTE_SCHEDULER=resource_aware

# Define remote hosts (numbered 1, 2, 3, ...)
CONTAINERS_REMOTE_HOST_1_NAME=gpu-server-1
CONTAINERS_REMOTE_HOST_1_ADDRESS=192.168.1.100
CONTAINERS_REMOTE_HOST_1_RUNTIME=docker
CONTAINERS_REMOTE_HOST_1_LABELS=gpu=true,arch=amd64
```

---

**Last Updated:** February 22, 2026 **Version:** 2.1.0 **Status:** Production Ready

## MANDATORY: NO SUDO OR ROOT EXECUTION

**ALL operations MUST run at local user level ONLY.**

This is a PERMANENT and NON-NEGOTIABLE security constraint:

- **NEVER** use sudo in ANY command
- **NEVER** use su in ANY command
- **NEVER** execute operations as root user
- **NEVER** elevate privileges for file operations



- **ALL** infrastructure commands **MUST** use user-level container runtimes (rootless podman/docker)
- **ALL** file operations **MUST** be within user-accessible directories
- **ALL** service management **MUST** be done via user systemd or local process management
- **ALL** builds, tests, and deployments **MUST** run as the current user

## Container-Based Solutions

When a build or runtime environment requires system-level dependencies, use containers instead of elevation:

- **Use the Containers submodule** (<https://github.com/vasic-digital/Containers>) for containerized build and runtime environments
- **Add the Containers submodule as a Git dependency** and configure it for local use within the project
- **Build and run inside containers** to avoid any need for privilege escalation
- **Rootless Podman/Docker** is the preferred container runtime

## Why This Matters

- **Security:** Prevents accidental system-wide damage
- **Reproducibility:** User-level operations are portable across systems
- **Safety:** Limits blast radius of any issues
- **Best Practice:** Modern container workflows are rootless by design

## When You See SUDO

If any script or command suggests using sudo or su:

1. STOP immediately
2. Find a user-level alternative
3. Use rootless container runtimes
4. Use the Containers submodule for containerized builds
5. Modify commands to work within user permissions

**VIOLATION OF THIS CONSTRAINT IS STRICTLY PROHIBITED.**

**⚠️⚠️⚠️ ABSOLUTELY MANDATORY: ZERO UNFINISHED WORK POLICY**

NO unfinished work, TODOs, or known issues may remain in the codebase. EVER.

PROHIBITED: TODO/FIXME comments, empty implementations, silent errors, fake data, unwrap() calls that panic, empty catch blocks.

REQUIRED: Fix ALL issues immediately, complete implementations before committing, proper error handling in ALL code paths, real test assertions.

Quality Principle: If it is not finished, it does not ship. If it ships, it is finished.

## Universal Mandatory Constraints

These rules are non-negotiable across every project, submodule, and sibling repository. They are derived from the HelixAgent root CLAUDE.md. Each project MUST surface them in its own CLAUDE.md, AGENTS.md, and CONSTITUTION.md. Project-specific addenda are welcome but cannot weaken or override these.

### Hard Stops (permanent, non-negotiable)

1. **NO CI/CD pipelines.** No .github/workflows/, .gitlab-ci.yml, Jenkinsfile, .travis.yml, .circleci/, or any automated pipeline. No Git hooks either. All builds and tests run manually or via Makefile/ script targets.
2. **NO HTTPS for Git.** SSH URLs only (git@github.com:..., git@gitlab.com:..., etc.) for clones, fetches, pushes, and submodule updates. Including for public repos. SSH keys are configured on every service.
3. **NO manual container commands.** Container orchestration is owned by the project's binary/orchestrator (e.g. make build → ./bin/<app>). Direct docker/podman start|stop|rm and docker-compose up|down are prohibited as workflows. The orchestrator reads its configured .env and brings up everything.

### Mandatory Development Standards

1. **100% Test Coverage.** Every component MUST have unit, integration, E2E, automation, security/penetration, and benchmark tests. No false positives. Mocks/stubs ONLY in unit tests; all other test types use real data and live services.
2. **Challenge Coverage.** Every component MUST have Challenge scripts (./challenges/scripts/) validating real-life use cases. No false success — validate actual behavior, not return codes.
3. **Real Data.** Beyond unit tests, all components MUST use actual API calls, real databases, live services. No simulated success. Fallback chains tested with actual failures.

4. **Health & Observability.** Every service **MUST** expose health endpoints. Circuit breakers for all external dependencies. Prometheus / OpenTelemetry integration where applicable.
5. **Documentation & Quality.** Update CLAUDE.md, AGENTS.md, and relevant docs alongside code changes. Pass language-appropriate format/lint/security gates. Conventional Commits: `<type>(<scope>): <description>`.
6. **Validation Before Release.** Pass the project's full validation suite (make ci-validate-all-equivalent) plus all challenges (`./challenges/scripts/run_all_challenges.sh`).
7. **No Mocks or Stubs in Production.** Mocks, stubs, fakes, placeholder classes, TODO implementations are **STRICTLY FORBIDDEN** in production code. All production code is fully functional with real integrations. Only unit tests may use mocks/stubs.
8. **Comprehensive Verification.** Every fix **MUST** be verified from all angles: runtime testing (actual HTTP requests / real CLI invocations), compile verification, code structure checks, dependency existence checks, backward compatibility, and no false positives in tests or challenges. Grep-only validation is **NEVER** sufficient.
9. **Resource Limits for Tests & Challenges (CRITICAL).** ALL test and challenge execution **MUST** be strictly limited to 30-40% of host system resources. Use `GOMAXPROCS=2, nice -n 19, ionice -c 3, -p 1` for go test. Container limits required. The host runs mission-critical processes — exceeding limits causes system crashes.
10. **Bugfix Documentation.** All bug fixes **MUST** be documented in docs/issues/fixed/BUGFIXES.md (or the project's equivalent) with root cause analysis, affected files, fix description, and a link to the verification test/challenge.
11. **Real Infrastructure for All Non-Unit Tests.** Mocks/fakes/stubs/ placeholders **MAY** be used **ONLY** in unit tests (files ending `_test.go` run under `go test -short`, equivalent for other languages). ALL other test types — integration, E2E, functional, security, stress, chaos, challenge, benchmark, runtime verification — **MUST** execute against the **REAL** running system with **REAL** containers, **REAL** databases, **REAL** services, and **REAL** HTTP calls. Non-unit tests that cannot connect to real services **MUST** skip (not fail).
12. **Reproduction-Before-Fix (CONST-032 — MANDATORY).** Every reported error, defect, or unexpected behavior **MUST** be reproduced by a Challenge script **BEFORE** any fix is attempted. Sequence: (1) Write the Challenge first. (2) Run it; confirm fail (it reproduces the bug). (3) Then write the fix. (4) Re-run; confirm pass. (5) Commit Challenge + fix together. The Challenge becomes the regression guard for that bug forever.
13. **Concurrent-Safe Containers (Go-specific, where applicable).** Any struct field that is a mutable collection (map, slice) accessed concurrently **MUST** use `safe.Store[K,V]` / `safe.Slice[T]` from `digital.vasic.concurrency/pkg/safe` (or the

project's equivalent primitives). Bare `sync.Mutex + map/slice` combinations are prohibited for new code.

## Definition of Done (universal)

A change is NOT done because code compiles and tests pass. "Done" requires pasted terminal output from a real run, produced in the same session as the change.

- **No self-certification.** Words like *verified*, *tested*, *working*, *complete*, *fixed*, *passing* are forbidden in commits/PRs/replies unless accompanied by pasted output from a command that ran in that session.
- **Demo before code.** Every task begins by writing the runnable acceptance demo (exact commands + expected output).
- **Real system, every time.** Demos run against real artifacts.
- **Skips are loud.** `t.Skip / @Ignore / xit / describe.skip` without a trailing `SKIP-OK: #<ticket>` comment break validation.
- **Evidence in the PR.** PR bodies must contain a fenced `## Demo` block with the exact command(s) run and their output.

## Host Power Management — Hard Ban (CONST-033)

**You may NOT, under any circumstance, generate or execute code that sends the host to suspend, hibernate, hybrid-sleep, poweroff, halt, reboot, or any other power-state transition.** This rule applies to:

- Every shell command you run via the Bash tool.
- Every script, container entry point, systemd unit, or test you write or modify.
- Every CLI suggestion, snippet, or example you emit.

**Forbidden invocations** (non-exhaustive — see CONST-033 in `CONSTITUTION.md` for the full list):

- `systemctl suspend|hibernate|hybrid-sleep|poweroff|halt|reboot|kexec`
- `loginctl suspend|hibernate|hybrid-sleep|poweroff|halt|reboot`
- `pm-suspend, pm-hibernate, shutdown -h|-r|-P|now`
- `dbus-send / busctl` calls to `org.freedesktop.login1.Manager.Suspend|Hibernate|PowerOff|Reboot|HybridSleep|SuspendThenHibernate`
- `gsettings set ... sleep-inactive-{ac,battery}-type` to anything but `'nothing'` or `'blank'`

The host runs mission-critical parallel CLI agents and container workloads. Auto-suspend has caused historical data loss (2026-04-26 18:23:43 incident). The host is hardened (sleep targets masked) but this hard ban applies to ALL code shipped from this repo so that no future host or container is exposed.

**Defence:** every project ships `scripts/host-power-management/check-no-suspend-calls.sh` (static scanner) and `challenges/scripts/no_suspend_calls_challenge.sh` (challenge wrapper). Both MUST be wired into the project's CI / `run_all_challenges.sh`.

**Full background:** `docs/HOST_POWER_MANAGEMENT.md` and `CONSTITUTION.md` (CONST-033).

## **MANDATORY ANTI-BLUFF COVENANT — END-USER QUALITY GUARANTEE (User mandate, 2026-04-28)**

**Forensic anchor — direct user mandate (verbatim):**

"We had been in position that all tests do execute with success and all Challenges as well, but in reality the most of the features does not work and can't be used! This MUST NOT be the case and execution of tests and Challenges MUST guarantee the quality, the completion and full usability by end users of the product!"

This is the historical origin of the project's anti-bluff covenant. Every test, every Challenge, every gate, every mutation pair exists to make the failure mode (PASS on broken-for-end-user feature) mechanically impossible.

**Operative rule:** the bar for shipping is **not** "tests pass" but **"users can use the feature."** Every PASS in this codebase MUST carry positive evidence captured during execution that the feature works for the end user. Metadata-only PASS, configuration- only PASS, "absence-of-error" PASS, and grep-based PASS without runtime evidence are all critical defects regardless of how green the summary line looks.

**Tests AND Challenges (HelixQA) are bound equally** — a Challenge that scores PASS on a non-functional feature is the same class of defect as a unit test that does. Both must produce positive end- user evidence; both are subject to the §8.1 five-constraint rule and §11 captured-evidence requirement.

**Canonical authority:** parent `docs/guides/ATMOSPHERE_CONSTITUTION.md` §8.1 (positive-evidence-only validation) + §11 (bleeding-edge ultra-perfection quality bar) + §11.3 (the "no bluff" CLAUDE.md / AGENTS.md mandate) + **§11.4 (this end-**

**user-quality-guarantee forensic anchor — propagation requirement enforced by pre-build gate CM-COVENANT-PROPAGATION).**

**§11.4.1 extension (Phase 33, 2026-05-05) — FAIL-bluffs equally forbidden.** A test that crashes for a script-internal reason (undefined variable under set -u, regex error, malformed assertion, missing argument) and produces a FAIL exit code is just as misleading as a PASS-bluff. Both let real defects ship undetected. Per parent Constitution §11.4.1, every test MUST fail ONLY for genuine product defects — script-bug failures must be fixed at the source layer (helper library, shared lib, test source), not patched in individual call sites.

Non-compliance is a release blocker regardless of context.

**§11.4.2 extension (Phase 34, 2026-05-06) — Recorded-evidence requirement.** A test that emits PASS without captured visual or audio evidence of the user-visible feature actually working on the screen the user would see is a §11.4 PASS-bluff. Bug #13 (VK Video on PRIMARY display while a passing test claimed playback PASS) demonstrated the gap exactly. Closing it requires the recording + analyzer infrastructure (Bug #14 — `dual_display_record.sh / action_timeline.sh / Go recording-analyzer / helixqa-bridge`). Per Constitution §11.4.2 every PASS for a user-visible feature MUST be cross-checked by the analyzer against the dual-display recording + action timeline. A PASS that lacks at least one matched timeline event in the analyzer findings is treated as a §11.4 PASS-bluff.

Non-compliance is a release blocker regardless of context.

**§11.4.3 extension (Phase 34, 2026-05-06) — Per-device-topology test dispatch.** Tests that depend on hardware topology (secondary HDMI present/absent, microphone present/absent, etc.) MUST detect topology at test entry and dispatch the topology-appropriate variant. A test running the wrong variant for the actual topology and PASSing is a §11.4 PASS-bluff. Bug #18 (Lampa+TorrServe E2E) demonstrated the pattern: D1 (secondary HDMI) and D2 (primary only) get separate test variants behind a `dumpsys display-based` dispatcher. Per Constitution §11.4.3 every topology-touching test MUST have such a dispatcher OR explicit topology gates with SKIP-with-reason fallback.

Non-compliance is a release blocker regardless of context.

**§11.4.4 extension (User mandate, 2026-05-06) — Test-interrupt-on-discovery + retest-from-clean-baseline.** A test cycle that continues running past a freshly discovered defect is itself a §11.4 PASS-bluff: it produces "all green" summaries while the codebase under test is known-broken at the moment those greens were recorded. Phase 34.S' D1 demonstrated the violation when Bug #26 (hard-floor probe lifecycle) and Bug #27 (analyzer FAIL-

bluff on non-video tests) were discovered mid-cycle and the cycle was allowed to continue, accumulating 13+ false-positive ANALYZER FAIL banners. Per Constitution §11.4.4 the moment any defect is re-discovered, re-produced, or newly identified during a test cycle, the cycle MUST stop on both devices. **Then:** (1) fix at root cause per §11.4.1, (2) land validation/verification tests for the fix — pre-build gate AND on-device test AND paired meta-test mutation, (3) full rebuild via `scripts/build.sh` (regardless of whether the fix touched host script / Go binary / firmware — host-only fixes still get a full rebuild for retest baseline integrity), (4) re-flash D1 + D2, (5) repeat full `test_all_fixes.sh` from the beginning sequentially per §12.6, (6) end the cycle with `meta_test_false_positive_proof.sh` proving no gate is itself a bluff gate. Tests AND HelixQA Challenges are bound equally — Challenges that score PASS on a non-functional feature are the same class of defect as PASS-bluff unit tests; both must produce positive end-user evidence per §11.4.2 + §11.4.3.

Non-compliance is a release blocker regardless of context.

**§11.4.4 expansion (User mandate, 2026-05-06) — Systematic debugging + four-layer test coverage + documentation + no-bluff certification.** Augments the §11.4.4 base covenant with four non-negotiable additional requirements per the User mandate of 2026-05-06: (a) **Systematic debugging via superpowers skills.** Before applying any fix, run in-depth systematic debugging using the available `superpowers:*` skills (debugging, root-cause analysis, architectural-impact). Symptom patches are forbidden. The debugging output MUST identify root cause at source layer, blast radius across related tests/features/subsystems, and the regression-protection seam. (b) **Four-layer test coverage per fix.** Every fix lands with positive evidence in **every applicable layer**: pre-build gate (catches at source), post-build gate (catches in assembled image — proves bytes landed, cf. Fix #122 `APK_LIB_MAP` misroute), post-flash on-device test (fully automated, anti-bluff per §8.1, captured- evidence per §11.4.2, topology-dispatched per §11.4.3, orchestrator- wired in `test_all_fixes.sh`), HelixQA test bank entry (`banks/atmosphere.yaml` + per-feature additions), HelixQA full QA session coverage (Challenge-driven dispatch — bank entry without Challenge coverage is a §11.4 PASS-bluff), and meta-test paired mutation. Skipping a layer because "this fix only touches X" is forbidden. (c) **Documentation update for every fix.** Required: `docs/Issues.md` → `docs/Fixed.md` migration on closure, parent CLAUDE.md Applied Fixes Reference row, affected user-facing guides (`docs/guides/*.md`), affected diagrams/flowcharts/architecture docs, per-version `docs/changelogs/<tag>.md` entry. Documentation drift after a fix is itself a §11.4 violation. (d) **No-bluff certification per cycle.** Before tagging: `meta_test_false_positive_proof.sh` returns all gates green AND every gate's paired mutation FAILs (no bluff gates); `docs/Issues.md` open-set is empty or every entry explicitly classified out-of-scope-for-this-tag with operator sign-off (no known issues

hidden); full suite returns zero new FAILs on either device (no working feature regressed); every gate has a paired mutation; every test produces positive evidence; every assertion catches its own negation (no error-prone or bluff-proof leftover).

Non-compliance is a release blocker regardless of context.

#### **§11.4.5 — Audio + video quality analysis comprehensiveness (User mandate, 2026-05-07)**

##### **Forensic anchor — direct user mandate (verbatim, 2026-05-07):**

"We MUST HAVE still analyzing of recorded materials and comprehensive validation and verification for issues we used to test! For example if there is audio at all or video, if so, is it good and proper or is it faulty? Does it have glitches, frame issues and other possible obstructions? IMPORTANT: Make sure that all existing tests and Challenges do work in anti-bluff manner — they MUST confirm that all tested codebase really works as expected!"

§11.4.2 mandates *captured* evidence; §11.4.5 mandates the **content** of that evidence be analyzed for quality, not merely for presence. A test that captures a 0-byte mp4 (Bug #24) and PASSes because "the recording file exists" is the exact PASS-bluff pattern §11.4 forbids. Content-quality analysis is what closes that gap.

**Audio quality analysis — every audio test that PASSes MUST verify ALL of:** (1) **Presence** — non-trivial RMS amplitude in captured WAV / `/proc/asound/.../pcm*p/sub0/hw_params`. (2) **Channel count** — `ffprobe -show_streams` matches the test's claim (2.0 / 5.1 / 7.1). (3) **Sample rate + bit depth** — match the codec / pipeline under test. (4) **Glitch census** — XRUN / FastMixer underrun-overflow-partial / AudioFlinger `writeError` counts above tolerance MUST classify explicitly (PASS within budget, WARN above, FAIL on hard limits per §11.4.1 SKIP-vs-FAIL decision tree). (5) **Coexistence-artifact census** — for tests that exercise WiFi/BT alongside audio: BT TX queue overflow, A2DP src underflow, coex notification storms, 2.4 GHz radio contention.

**Video quality analysis — every video test that PASSes MUST verify ALL of:** (1) **Presence** — captured screen recording has non-zero file size AND `ffprobe -count_frames` reports decoded-frame total > 0. 0-byte mp4 (Bug #24) is the canonical PASS-bluff and triggers §11.4.4 STOP. (2) **Routing target** — analyzer + action-timeline confirms video appeared on the *intended* display (primary vs secondary HDMI; Bug #13 pattern). (3) **Frame health** — drop count, frame-time variance (jitter), freeze detection (SSIM > 0.99 for ≥ 1 s), tearing. (4) **Obstruction census** — Tesseract OCR scan for hostile overlays (Application not responding, Force close, sign-in dialog, geo-restriction overlay, ad



break, payroll, App is not certified). (5) **Resolution + codec** — captured frame dimensions match the test's claim; downgrade is a PASS-bluff.

**Challenges (HelixQA) are bound equally** — every Challenge that asserts PASS MUST run all five audio + five video layers. A Challenge that scores PASS without applicable analysis is the same class of defect as a unit test that does.

**Tooling guarantee:** audio = tinycap + aplay --dump-hw-params + ffprobe + /proc/asound parsers (lib/audio\_validation.sh per §11.2.5). Video = screenrecord + ffprobe -count\_frames + recording-analyzer + Tesseract OCR (scripts/dual\_display\_record.sh

- cmd/recording-analyzer/ per §11.4.2.A and §11.4.2.C). Tests dispatched against video evidence MUST honor §11.4.4 test-interrupt-on-discovery when the analyzer reports empty input — do not silently absorb that as a generic PASS-bluff banner.

Non-compliance is a release blocker regardless of context.

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## Lava Sixth Law inheritance (consumer-side anchor, 2026-04-29)

When this submodule is consumed by the **Lava** project (vasic-digital/Lava), it inherits Lava's Sixth Law ("Real User Verification — Anti-Pseudo-Test Rule") from the consumer's CLAUDE.md. Lava's Sixth Law is functionally equivalent to (and strictly stricter than) the anti-bluff rules already present in this submodule; the verbatim user mandate recorded 2026-04-28 by the operator of the Lava codebase that motivated both is:

"We had been in position that all tests do execute with success and all Challenges as well, but in reality the most of the features does not work and can't be used! This MUST NOT be the case and execution of tests and Challenges MUST guarantee the quality, the completion and full usability by end users of the product! This MUST BE part of Constitution of our project, its CLAUDE.MD and AGENTS.MD if it is not there already, and to be applied to all Submodules's Constitution, CLAUDE.MD and AGENTS.MD as well (if not there already)!"

The 2026-04-29 lessons-learned addenda recorded in Lava's CLAUDE.md apply to any code path of this submodule that participates in a Lava feature:

- **6.A — Real-binary contract tests.** Every script/compose invocation of a binary we own MUST have a contract test that

recovers the binary's flag set from its actual Usage output and asserts the script's flag set is a strict subset, with a falsifiability rehearsal sub-test. Forensic anchor: the lava-api-go container ran 569 consecutive failing healthchecks in production while the API itself served 200, because `docker-compose.yml` invoked `healthprobe --http3 ...` and the binary only registered `-url/-insecure/-timeout`.

- **6.B — Container "Up" is not application-healthy.** A `docker/podman ps Up` status only means PID 1 is alive; the application inside may be crash-looping. Tests asserting container state alone are bluff tests under Sixth Law clauses 1 and 3.
- **6.C — Mirror-state mismatch checks before tagging.** "Both mirrors push succeeded" is weaker than "both mirrors converge to the same SHA at HEAD". `scripts/tag.sh` MUST verify post-push tip-SHA convergence across every configured mirror.

Both anti-bluff rule sets — this submodule's own and Lava's Sixth Law — are binding when this submodule is consumed by Lava; the stricter of the two applies. No consumer's rule may *relax* Lava's six Sixth-Law clauses without changing this submodule's classification (i.e. demoting it from Lava-compatible).

## Lava Seventh Law inheritance (Anti-Bluff Enforcement, 2026-04-30)

When this submodule is consumed by the **Lava** project (`vasic-digital/Lava`), it inherits Lava's **Seventh Law — Tests MUST Confirm User-Reachable Functionality (Anti-Bluff Enforcement)** in addition to the Sixth Law inherited above. The Seventh Law was added to Lava's `CLAUDE.md` on 2026-04-30 in response to the operator's standing mandate that passing tests MUST guarantee user-reachable functionality and MUST NOT recur the historical "all-tests-green / most-features-broken" failure mode. The Seventh Law is the mechanical enforcement of the Sixth Law — its *teeth*.

This submodule's tests inherit the Seventh Law's seven clauses verbatim:

1. **Bluff-Audit Stamp on every test commit** — every commit that adds or modifies a test file MUST carry a Bluff-Audit: block in its body naming the test, the deliberate mutation applied to the production code path, the observed failure message, and the Reverted: yes confirmation. Pre-push hooks reject test commits that lack the stamp.
2. **Real-Stack Verification Gate per feature** — every feature whose acceptance criterion mentions user-visible behaviour MUST have a real-stack test (real network for third-party services, real database for our own services, real device/UI for UI

features). Gated by `-PrealTrackers=true / -Pintegration=true / -PdeviceTests=true` flags so default test runs stay hermetic.

3. **Pre-Tag Real-Device Attestation** — release tag scripts **MUST** refuse to operate on a commit lacking `.lava-ci-evidence/<tag>/real-device-attestation.json` recording device model, app version, executed user actions, and screenshots/video. There is no exception.
4. **Forbidden Test Patterns** — pre-push hooks reject diffs introducing: mocking the System Under Test, verification-only assertions, `@Ignore`'d tests with no follow-up issue, tests that build the SUT without invoking it, acceptance gates whose chief assertion is `BUILD SUCCESSFUL`.
5. **Recurring Bluff Hunt** — once per development phase, 5 random `*Test.kt / *_test.go` files are selected; each has a deliberate mutation applied to its claimed-covered production class; surviving passes are filed as bluff issues. Output recorded under `.lava-ci-evidence/bluff-hunt/<date>.json`.
6. **Bluff Discovery Protocol** — when a real user reports a bug whose corresponding tests are green, a Seventh Law incident is declared: regression test that fails-before-fix is mandatory, the bluff is diagnosed and recorded under `.lava-ci-evidence/sixth-law-incidents/<date>.json`, the bluff classification is added to the Forbidden Test Patterns list, and the Seventh Law itself is reviewed for a new clause.
7. **Inheritance and Propagation** — the Seventh Law applies recursively to every submodule, every feature, and every new artifact. Submodule constitutions **MAY** add stricter clauses but **MUST NOT** relax any clause.

The authoritative verbatim text lives in the parent Lava `CLAUDE.md` "Seventh Law — Tests **MUST** Confirm User-Reachable Functionality (Anti-Bluff Enforcement)" section. Submodule rules **MAY** add stricter clauses but **MUST NOT** relax any of the seven. Both the Sixth and Seventh Laws are binding when this submodule is consumed by Lava; the stricter of the two applies.

## Anti-Bluff Functional Reality Mandate (Operator's Standing Order — Constitutional clause 6.L)

Inherited verbatim from parent Lava `/CLAUDE.md §6.L`. The operator has invoked this mandate **TWENTY-THREE TIMES** across two working days; the repetition itself is the forensic record. The 10th invocation (2026-05-05, immediately after Phase 7 readiness was reported, when the operator commissioned the full rebuild-and-test-everything cycle for tag `Lava-Android-1.2.3`): "Rebuild Go API and client app(s), put new builds into releases dir (with properly updated version codes) and execute all existing tests and Chal-

lenges! Any issue that pops up **MUST BE** properly addressed by addressing the root causes (fixing them) and covering everything with validation and verification tests and Challenges!"

Every test, every Challenge Test, every CI gate added to or maintained in this submodule has exactly one job: confirm the feature it claims to cover actually works for an end user, end-to-end, on the gating matrix. CI green is necessary, NEVER sufficient. Tests must guarantee the product works — anything else is theatre. If you find yourself rationalizing a "small exception" — STOP. There are no small exceptions. The Internet Archive stuck-on-loading bug, the broken post-login navigation, the credential leak in C2, the bluffed C1-C8 — these are what "small exceptions" produce.

Inheritance is recursive: this clause applies to every dependency, every test, every Challenge, every CI gate this submodule introduces. Sub-submodules MAY paste this clause verbatim; they **MUST NOT** abbreviate it.

## **MANDATORY §12.6 MEMORY-BUDGET CEILING — 60% MAXIMUM (User mandate, 2026-04-30)**

**Forensic anchor — direct user mandate (verbatim):**

"We had to restart this session 3rd time in a row! The system of the host stays with no RAM memory for some reason! First make sure that whatever we do through our procedures related to this project **MUST NOT** use more than 60% of total system memory! All processes **MUST** be able to function normally!"

**The mandate.** Project procedures **MUST NOT** use more than **60% of total system RAM** (HOST\_SAFETY\_MAX\_MEM\_PCT). The remaining 40% is reserved for the operator's other workloads so the host can keep serving them while project work proceeds.

**Three consecutive session-loss SIGKILLs on 2026-04-30** during 1.1.5-dev — every one happened while scripts/build.sh was running m -j5 AOSP. Each Soong/Ninja job peaks at ~5-8 GiB RSS; collective RSS overran the 60% envelope and the kernel OOM-killer escalated, taking down user@1000.service. **§12.1's pre-flight check (refusing to start if host already distressed) was not enough** — the missing piece was an active CONSTRAINT on heavy work itself.

**Mandatory protections (rock-solid):**

1. HOST\_SAFETY\_MAX\_MEM\_PCT defaults to 60 in scripts/lib/host\_session\_safety.sh.

2. `HOST_SAFETY_BUDGET_GB` is computed at source-time from `MemTotal × MAX_PCT/100`.
3. `bounded_run` clamps `MemoryMax` down to the budget if the caller asks for more (cgroup-level enforcement via `systemd-run --user --scope -p MemoryMax=...`).
4. `host_safe_parallel_jobs` and `host_safe_build_jobs` return the safe `-j` count given an estimated per-job RSS, capped at `nproc`.
5. `scripts/build.sh` wraps `m -j` in `bounded_run`. If the build's collective RSS exceeds the budget, only the scope is OOM-killed; `user@<uid>.service` stays alive.

**Captured-evidence enforcement.** Pre-build gate `CM-MEMBUDGET-METATEST` locks all 7 invariants and fires every pre-build run.

**No escape hatch.** §12.6 has NO operator-facing override flag. The cap exists for the operator's own protection; bypassing it is the bluff the §11.4 covenant specifically prohibits. Operators who need more headroom should reduce parallelism, close other workloads, or add RAM — NOT raise the percentage.

**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §12.6.

Non-compliance is a release blocker regardless of context.

#### **§11.4.6 — No-guessing mandate (User mandate, 2026-05-08)**

**Forensic anchor — direct user mandate (verbatim, 2026-05-08T18:30 MSK):**

"'LIKELY' is guessing, we MUST NOT have guessing, since it can be or may not be! No bluffing and uncertainty is allowed at any cost! We MUST always know exactly precisely what is happening exactly, in any context, under any conditions, everywhere!"

Tests, gates, status reports, closure narratives, commit messages, and operator-facing text MUST NOT use likely, probably, maybe, might, possibly, presumably, seems, or appears to when describing causes of failures, behaviour, or fix effectiveness. Either prove the cause with captured forensic evidence (`logcat`, `dmesg`, `/sys` readings, `getprop`, kernel ramoops, `dropbox`, `strace`, etc.) and state it as fact, OR explicitly mark `UNCONFIRMED:` / `UNKNOWN:` / `PENDING_FORENSICS:` with a tracked-task ID for follow-up.

Pre-build gate `CM-NO-GUESSING-MANDATE` greps recently-modified docs

- test scripts for the forbidden vocabulary outside explicit `UNCONFIRMED:` / `UNKNOWN:` / `PENDING_FORENSICS:` blocks. Paired mutation introduces a likely token into a fresh status block → gate FAILs. Propagation gate `CM-COVENANT-114-6-PROPAGATION` enforces

this anchor in every CLAUDE.md / AGENTS.md across parent + 10 owned submodules + HelixQA dependencies.

**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §11.4.6.

Non-compliance is a release blocker regardless of context.

#### **§11.4.7 — Demotion-evidence rule (Phase 38.X+2 amendment, 2026-05-11)**

A demotion from any FAIL classification (OPEN, POSSIBLE PRODUCT DEFECT, FAIL) to a lower-severity classification (INVESTIGATED, MITIGATED, RESOLVED, WORKING-AS-INTENDED) requires positive evidence captured under the **same conditions** that originally exposed the defect — same device, same firmware, same cycle position, same load profile.

"I cannot reproduce in isolation" is a HYPOTHESIS, not a finding. Per §11.4.6 it MUST be tagged UNCONFIRMED: until same-conditions retest produces positive evidence. The expanded forbidden-vocabulary list:

| Forbidden phrase                                 | Why it bluffs                                        |
|--------------------------------------------------|------------------------------------------------------|
| "isolated re-run PASSes therefore X was a flake" | Strips the very environment that exposed the defect. |
| "runtime drift"                                  | Label for "we don't know what changed".              |
| "intermittent" / "transient"                     | Label for "we don't know how to reproduce".          |
| "pending stress retest"                          | Defers the actual investigation indefinitely.        |
| "correlates with X"                              | Hypothesis presented as causation.                   |

Pre-build gate CM-DEMOTION-EVIDENCE-RULE scans Issues.md / Fixed.md / CONTINUATION.md for these phrases outside explicit UNCONFIRMED: / UNATTRIBUTED: / PENDING\_CYCLE\_RETEST: blocks. Propagation gate CM-COVENANT-114-7-PROPAGATION enforces this anchor in every CLAUDE.md / AGENTS.md across parent + 10 owned submodules + HelixQA dependencies.

**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §11.4.7.

Non-compliance is a release blocker regardless of context.

#### **§11.4.8 — Deep-web-research-before-implementation mandate (User mandate, 2026-05-12)**

Before designing a non-trivial fix, implementing a new feature, or declaring an architectural choice, perform deep web research to verify the chosen approach is informed by current state-of-the-art. Research surface: official documentation (Android/AOSP/Khronos/CEA-861/AES/IEEE/IETF/ITU), vendor technical guides (Rockchip, Sipeed, Audinate Dante, Synaptics, Realtek, Bluetooth SIG), open-source codebases (Linux kernel, ALSA, Bluez, ExoPlayer, libVLC, MPV, FFmpeg, AOSP forks), coding tutorials + technical articles (Stack Overflow, AOSP Code Lab, AES papers), issue trackers (Android bug tracker, AOSP Gerrit, GitHub issues).

A fix that re-invents a wheel — or reproduces a known-broken pattern — when the open-source community has already solved the problem is a §11.4 violation by omission. Every non-trivial fix's commit / Issues.md / Fixed.md entry **MUST** cite at least one external source URL OR the literal "NO external solution found — original work".

Pre-build gate CM-RESEARCH-CITATION-PRESENT scans new fix-direction blocks for the pattern. Propagation gate CM-COVENANT-114-8-PROPAGATION enforces this anchor in every CLAUDE.md / AGENTS.md across parent + 10 owned submodules + HelixQA dependencies.

Documentation continuity requirement: every fix landed under §11.4.8 also adds to docs/guides/ a user-facing or developer-facing guide section where appropriate.

**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §11.4.8.

Non-compliance is a release blocker regardless of context.

#### **§11.4.9 — Batch-source-fixes-before-rebuild mandate (User mandate, 2026-05-12)**

When closing a multi-defect batch, all source-side fixes that DO NOT require runtime on-device validation to design **MUST** be landed **BEFORE** the next firmware rebuild. Anti-pattern eliminated: Fix A → rebuild → flash → cycle → fix B → rebuild → ... serializes 7-8 hours per fix instead of batching all into ONE build cycle. Operator time is the scarce resource.

Exceptions documented in commit message as `REQUIRES_REBUILD:` `<reason>`: kernel-5.10/ changes, atmosphere-\*.sh boot-script side-effects, hardware/rockchip/ HAL behavior — each gates downstream state and requires firmware to validate.

Before declaring a batch "ready for rebuild": pre-build GREEN + meta-test GREEN + existing-device validations performed where possible + Issues.md/Fixed.md/CONTINUATION.md in sync (+ HTML/PDF exported) + §11.4.8 research citations all logged.

Propagation gate CM-COVENANT-114-9-PROPAGATION enforces this anchor in every CLAUDE.md / AGENTS.md across parent + 10 owned submodules + HelixQA dependencies.

**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §11.4.9.

Non-compliance is a release blocker regardless of context.

#### **§11.4.10 — Credentials-handling mandate (User mandate, 2026-05-12)**

All credentials, secrets, API tokens, passwords, phone numbers, OAuth tokens, signing keys MUST NEVER live in tracked files. Templates with placeholder values are allowed (.example suffix). Tests load credentials at runtime from scripts/testing/secrets/ (or per-submodule equivalent); operator-populated files are chmod 600, directory is chmod 700. .env, .env.\*, \*.env patterns + scripts/testing/secrets/\* (with .example + README.md exception) git-ignored project-wide.

Test scripts MUST NEVER echo credentials to stdout/stderr/logcat. Screen- recording of sign-in flows MUST redact credential-bearing frames. Per-service file separation (.netflix.env, .disney.env, etc.) limits blast radius.

Forensic-rotation policy: suspected leak → rotate at provider, update local .env, audit captured artifacts. Pre-build gate CM-CREDENTIAL-LEAK-SCAN greps tracked files for entropy-suspicious password strings + known API-token formats. Propagation gate CM-COVENANT-114-10-PROPAGATION enforces this anchor in every CLAUDE.md / AGENTS.md across parent + 10 owned submodules + HelixQA dependencies.

**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §11.4.10.

Non-compliance is a release blocker regardless of context.

#### **§11.4.14 — Test playback cleanup mandate (User mandate, 2026-05-13)**

Every test that issues `am start / cmd media_session play / MediaController.play` MUST issue matching `am force-stop / input keyevent KEYCODE_MEDIA_STOP` + register cleanup in EXIT trap. Verified via positive evidence (Arvus codec-state → N.E., `dumpsys media_session` shows no PLAYING for test app). `test_all_fixes.sh` post-test sanity check FAILs the just-completed test if it left orphan playback. HelixQA Challenges bound equally. No grace period — "next test will clean it up" is §11.4 PASS-bluff.



**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §11.4.14. Pre-build gates CM-TEST-PLAYBACK-CLEANUP + CM-COVENANT-114-14-PROPAGATION.

Non-compliance is a release blocker regardless of context.

#### **§11.4.15 — Item-status tracking mandate (User mandate, 2026-05-13)**

Every active item in `docs/Issues.md` carries a `**Status:**` line with one of six values: Queued, In progress, Ready for testing, In testing, Reopened, Fixed (→ `Fixed.md`). Status MUST be updated as the item progresses through its lifecycle. Fixed requires captured-evidence per §11.4.5 + migration to `Fixed.md`.

The auto-generated `docs/Issues_Summary.md` includes the Status column. All three file types (`.md`, `.html`, `.pdf`) MUST be in sync at all times — enforced by CM-DOCS-EXPORT-SYNC (§11.4.12 + §11.4.15 amendment).

**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §11.4.15. Pre-build gates CM-ITEM-STATUS-TRACKING + CM-COVENANT-114-15-PROPAGATION.

Non-compliance is a release blocker regardless of context.

#### **§11.4.16 — Item-type tracking mandate (User mandate, 2026-05-14)**

Every active item in `docs/Issues.md` carries a `**Type:**` line with one of three values: Bug (product defect / regression / user-visible broken behaviour), Feature (new capability not previously offered to end users), Task (internal workstream — refactor, doc, infra, gate, audit; the lowest-stakes default when ambiguous). The vocabulary is CLOSED — no other value is permitted.

The auto-generated `docs/Issues_Summary.md` includes the Type column. All three file types (`.md`, `.html`, `.pdf`) MUST be in sync at all times — enforced by CM-DOCS-EXPORT-SYNC (§11.4.12 + §11.4.15 + §11.4.16 amendment).

**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §11.4.16. Pre-build gates CM-ITEM-TYPE-TRACKING + CM-COVENANT-114-16-PROPAGATION.

Non-compliance is a release blocker regardless of context.

#### **§11.4.13 — Out-of-band sink-side captured-evidence mandate (User mandate, 2026-05-13)**

Whenever an HDMI sink with a network-accessible introspection API is present (current example: Arvus H2-4D-273 at <http://192.168.4.172/>), the test suite MUST consume the sink's report as

captured-evidence for every audio test asserting a codec / channel-count / passthrough mode. On-SoC HAL telemetry ALONE is insufficient — that is the exact "tests pass but the feature doesn't work" pattern §11.4 forbids. Reference: scripts/testing/lib/arvus\_probe.sh, scripts/testing/arvus\_probe.sh, docs/guides/ARVUS\_HDMI\_INTEGRATION.md. Pre-build gate CM-ARVUS-EVIDENCE-INTEGRATED (7 invariants) + paired mutation. No hardcoding (env: ARVUS\_HOST etc.). Topology dispatch per §11.4.3 — sink unreachable → SKIP, never FAIL. Identity verification (MAC match) before consuming codec-state. Anti-stickiness post-stop. HelixQA Challenges bound equally.

**Canonical authority:** parent docs/guides/ATMOSPHERE\_CONSTITUTION.md §11.4.13. Integration reference: docs/guides/ARVUS\_HDMI\_INTEGRATION.md.

Non-compliance is a release blocker regardless of context.

### **§11.4.11 — File-layout discipline (User mandate, 2026-05-12)**

Files live in canonical directories per type:

- Shell scripts → scripts/ (legacy: scripts/legacy/)
- Log files → logs/ (legacy: logs/legacy/)
- Release artifacts → releases/<app>/<version>/
- Operator credentials → scripts/testing/secrets/ (per §11.4.10, git-ignored)
- Markdown docs → docs/ + docs/guides/ + docs/research/ + docs/superpowers/plans/
- Per-version changelogs → docs/changelogs/
- Hardware ID photos → docs/hardware/<device-slug>/

Repo root contains ONLY: AOSP-mandated top-level files (Android.bp, Makefile, bootstrap.bash, BUILD, kokoro, lk\_inc.mk, OWNERS, version\_defaults.mk), project metadata (README/CLAUDE/AGENTS/CONTRIBUTING/LICENSE/NOTICE/VERSION), dot-files (.gitignore/.gitmodules), and standard top-level dirs (build/, device/, external/, frameworks/, hardware/, kernel-5.10/, packages/, prebuilts/, scripts/, system/, tools/, vendor/, docs/, releases/, logs/).

NO bash scripts in repo root except AOSP-mandated bootstrap.bash. NO log files in repo root. NO duplicate filenames between root and scripts/. NO release artifacts in root. Moves require triple-verification (audit all references + distinguish absolute vs subdir-local + confirm no AOSP build-system requirement). Pre-build gate CM-FILE-LAYOUT-DISCIPLINE enforces. Propagation gate CM-COVENANT-114-11-PROPAGATION enforces this anchor in every CLAUDE.md / AGENTS.md across parent + 10 owned submodules + HelixQA dependencies.

**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §11.4.11.

Non-compliance is a release blocker regardless of context.

#### **§11.4.12 — Issues\_Summary.md sync mandate (User mandate, 2026-05-12)**

docs/Issues\_Summary.md is the canonical short-form summary of all open items. MUST be regenerated + re-exported (HTML + PDF) whenever Issues.md changes. Generator: scripts/testing/generate\_issues\_summary.sh. Pre-build gates CM-ISSUES-SUMMARY-SYNC + CM-COVENANT-114-12-PROPAGATION enforce mechanically.

**Sort order (User mandate refinement 2026-05-12):** severity DESC (C → M → L), then intra-group criticality DESC inside each group. Most critical row = #1, least critical = #N. Documented at the top of the generated file.

**Auto-sync wrapper:** scripts/testing/sync\_issues\_docs.sh — runs generator + export\_progress\_docs.sh in one shot. MUST be invoked after any edit to Issues.md or Issues\_Summary.md. HTML+PDF exports are NEVER manually invoked; they ALWAYS travel with the markdown.

**Canonical authority:** parent [docs/guides/ATMOSPHERE\\_CONSTITUTION.md](#) §11.4.12.

Non-compliance is a release blocker regardless of context.

## **Clause 6.O (added 2026-05-05, inherited per 6.F)**

- **Clause 6.O — Crashlytics-Resolved Issue Coverage Mandate** — see root /CLAUDE.md §6.O. Every Crashlytics-recorded issue (fatal OR non-fatal) closed/resolved by any commit MUST gain (a) a validation test in the language of the crashing surface that reproduces the conditions, (b) a Challenge Test under app/src/androidTest/kotlin/lava/app/challenges/ (client) or tests/e2e/ (server) that drives the same user-facing path, and (c) a closure log at .lava-ci-evidence/crashlytics-resolved/<date>-<slug>.md recording the issue ID, root-cause analysis, fix commit SHA, and links to the tests. scripts/tag.sh MUST refuse release tags whose CHANGELOG mentions Crashlytics fixes without matching closure logs. Marking a Crashlytics issue "closed" in the Console requires the test coverage to land first — never close-mark before the regression-immunity tests exist. Forensic anchor: 2026-05-05, 2 Crashlytics-recorded crashes within minutes of the first Firebase-instrumented APK distribution (Lava-Android-1.2.3-1023, commit e9de508); post-mortem at .lava-ci-evidence/crashlytics-resolved/2026-05-05-

firebase-init-hardening.md. The operator's ELEVENTH §6.L invocation made this clause load-bearing.

## Clause 6.P (added 2026-05-05, inherited per 6.F)

- **Clause 6.P — Distribution Versioning + Changelog Mandate** — see root /CLAUDE.md §6.P. Every distribute action (Firebase App Distribution, container registry pushes, releases/snapshots, scripts/tag.sh) MUST: (1) carry a strictly increasing versionCode (no re-distribution of already-published codes); (2) include a CHANGELOG entry — canonical file CHANGELOG.md at repo root + per-version snapshot at .lava-ci-evidence/distribute-changelog/<channel>/<version>-<code>.md; (3) inject the changelog into the App Distribution release-notes via --release-notes. scripts/firebase-distribute.sh REFUSES to operate when current versionCode ≤ last-distributed versionCode for the channel, OR when CHANGELOG.md lacks an entry for the current version, OR when the per-version snapshot file is missing. scripts/tag.sh enforces the same gates pre-tag. Re-distributing the same versionCode is forbidden across distribute sessions; idempotent retry within a single session is permitted. Forensic anchor: 2026-05-05 23:11 operator's TWELFTH §6.L invocation: "when distributing new build it must have version code bigger by at least one than the last version code available for download (already distributed). Every distributed build MUST CONTAIN changelog with the details what it includes compared to previous one we have published!"

## Clause 6.Q (added 2026-05-05, inherited per 6.F)

- **Clause 6.Q — Compose Layout Antipattern Guard** — see root /CLAUDE.md §6.Q. Forbids nesting vertically-scrolling lazy layouts (LazyColumn, LazyVerticalGrid, LazyVerticalStaggeredGrid) inside parents giving unbounded vertical space (verticalScroll, unbounded wrapContentHeight, LinearLayout-with-weight wrapper). Equivalent rule horizontally for LazyRow / LazyHorizontalGrid / LazyHorizontalStaggeredGrid. Per-feature structural tests + Compose UI Challenge Tests on the §6.I matrix are the load-bearing acceptance gates. Forensic anchor: 2026-05-05 23:51 operator-reported "Opening Trackers from Settings crashes the app" — TrackerSelectorList used LazyColumn nested in TrackerSettingsScreen's Column(verticalScroll). Closure log: .lava-ci-evidence/crashlytics-resolved/2026-05-05-tracker-settings-nested-scroll.md. Pattern guard: feature/tracker\_settings/src/

test/.../TrackerSelectorListLazyColumnRegressionTest.kt. The operator THIRTEENTH §6.L invocation triggered this clause.

## **CONST-035 — Anti-Bluff Tests (cascaded)**

The bar for shipping is not "tests pass" but "users can use the feature."

## **CONST-033 — Host Power Management Forbidden (cascaded)**

No suspend, hibernate, poweroff, halt, or reboot code.

## **CONST-042/043 — Security Mandates (cascaded)**

No secret leaks. No force pushes.

## **Anti-Bluff and Quality Mandate**

### **Article XI §11.9 — Anti-Bluff Forensic Anchor**

Verbatim user mandate: "We had been in position that all tests do execute with success and all Challenges as well, but in reality the most of the features does not work and can't be used! This MUST NOT be the case and execution of tests and Challenges MUST guarantee the quality, the completion and full usability by end users of the product!"

**Operative rule:** Every PASS MUST carry positive runtime evidence. No false-success results are tolerable.

**Bluff Taxonomy:** wrapper, contract, structural, comment, skip.

## **§6.T — Universal Quality Constraints (inherited 2026-05-06, per §6.F)**

See root /CLAUDE.md §6.T. All four sub-points (Reproduction-Before-Fix, Resource Limits for Tests & Challenges, No-Force-Push, Bug-fix Documentation) apply verbatim. This submodule MAY add stricter rules but MUST NOT relax any of §6.T.1–§6.T.4.

# CONST-036 — Continuation Document Maintenance Mandate

**Status:** Mandatory. Non-negotiable. Inherited from root project; applies to every work session in this submodule.

**Rule:** Each repository (root and every submodule, including this one when worked on standalone) MUST maintain a living docs/CONTINUATION.md that tracks ALL unfinished work, active tasks, known defects, implementation phases, and current repo state. During ANY work — implementation, debugging, fixing, refactoring, testing, documentation — the Continuation document MUST be kept in sync with current work and MUST NOT drift out of date.

If work stops for any reason (session loss, context overflow, agent switch, model change, human interruption), the next CLI agent or LLM model MUST be able to continue exactly where work left off from the Continuation document alone.

**Mandatory update points (within the SAME commit that makes the change):**

1. After completing ANY task or subtask — mark task status.
2. When creating new files (untracked) — record them with intent.
3. When committing — refresh HEAD SHA and Last-updated timestamp.
4. When discovering a new bug — add it to the Known Defects section.
5. When starting a new feature stream or phase — record the entry point.
6. Before any `git commit` — verify the Continuation document reflects reality.

**Enforcement:** A stale or inaccurate Continuation document is a CONST-036 violation and MUST be corrected before proceeding. Reviewers SHOULD reject any commit that changes code or state without a corresponding Continuation update.

**Why.** Session loss and agent/model switches are normal operational reality for AI-assisted development. Without a maintained Continuation document, work context is lost and must be reconstructed from scratch, wasting time and risking incomplete or duplicated work.

## **§6.X — Container-Submodule Emulator Wiring Mandate (inherited 2026-05-13, per §6.F)**

Inherited verbatim from parent Lava /CLAUDE.md §6.X (added 2026-05-13 in response to the operator's twenty-first §6.L invocation: "when we rely / depend on emulator(s) needed for the testing of the System, make sure we boot up Container running Android emulator in it using ours Containers Submodule. It is supported and it works, it just need proper connecting into the flows."). Every Android emulator instance **MUST** execute **INSIDE** a podman/docker container managed by Submodules/Containers/. Host-direct emulator launches are permitted for workstation iteration only; the constitutional gate run (release tagging, real-device verification) **MUST** go through the container-bound path. pkg/runtime/ brings the container up; pkg/emulator/ orchestrates the AVD lifecycle inside it. §6.X-debt tracks the wiring implementation owed to the Containers submodule. This submodule **MAY** add stricter rules but **MUST NOT** relax.

## **§11.4.7 — Operator-Path Test Coverage (inherited 2026-05-13)**

Every gate test **MUST** exercise the **SAME** entry point an end-user invokes. Tests that hand-craft equivalents are supplementary; the operator-path test **MUST** exist alongside. Layer-4 mutations target the body that consumers exercise, **NOT** the thin bridge. See Containers/CONSTITUTION.md §11.4.7 for the full clause.

## **Submodule Decoupling & Reusability — MANDATORY for ALL AI Agents**

**Applies to ALL CLI agents (Codex, Cursor, Gemini CLI, Copilot CLI, Claude Code, etc.) working in this repository.**

This repository is **shared infrastructure** consumed by multiple independent consumer projects. The value of this repository depends on staying fully decoupled and reusable.

### **Hard rules:**

- **DO NOT** hardcode any specific consumer project's name, platform list, paths, version strings, or release-naming conventions.
- **DO NOT** import / reference any consumer-project namespace.

- DO NOT embed consumer-project-specific governance, branding, or rule numbering in CONSTITUTION.md / CLAUDE.md / AGENTS.md.
- DO assume  $N \geq 2$  unrelated consumer projects exist.

Cross-project rules MUST be phrased generically ("every consuming project's full platform matrix"), never with a specific consumer's matrix hardcoded.

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## **CONST-047 — Recursive Submodule Application Mandate (cascaded from root CONSTITUTION.md)**

*Verbatim user mandate (2026-05-14): "Make sure all work we do is applied ALWAYS to all Submodules we control under our organizations (vasic-digital and HelixDevelopment) fully recursively everywhere with full bluff-proofing and comprehensive documentation, user manuals and guides and full tests and Challenges coverage!"*

Every engineering deliverable produced for the main project MUST be applied — fully and recursively — to every owned submodule under the vasic-digital and HelixDevelopment GitHub organizations. Each owned submodule (including this one) MUST receive in lockstep: (1) anti-bluff posture (CONST-035 / Article XI §11.9), (2) comprehensive documentation matching actual capabilities, (3) full tests + Challenges coverage with captured runtime evidence, (4) recursive propagation through nested submodules under the same orgs, (5) synchronized commits when meta-repo state advances this surface.

See the root CONSTITUTION.md §CONST-047 for the full mandate. This anchor MUST remain in this submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md.

## **Cross-Platform Impact — MANDATORY for ALL AI Agents (mirrors Yole CONST-037)**

**Applies to ALL CLI agents (Codex, Cursor, Gemini CLI, Copilot CLI, Claude Code, etc.) working on this submodule.**

This submodule is consumed by the Yole multi-platform project (Android / Desktop / iOS / Web). Every change MUST be reasoned about across all four target platforms BEFORE coding. A regression on one target ships to end users on that target.



### Pre-edit checklist:

☐

Does this compile on every Yole target?

☐

Does it behave identically — or by-design differently — on each?

☐

Is the change covered by a test on every affected target?

☐

Are platform manifests updated coherently?

**Commit body requirement:** any change affecting more than one Yole platform **MUST** include a "Cross-platform impact" block enumerating each platform's disposition.

Cross-platform impact:

- Android: <disposition>
- Desktop: <disposition>
- iOS: <disposition>
- Web: <disposition>

See CONST-037 in the parent Yole repo's CONSTITUTION.md for the full rule and forensic anchor.

## §6.Z — Anti-Bluff Distribute Guard (inherited 2026-05-14, per §6.F)

See root /CLAUDE.md §6.Z. No artifact may be distributed (Firebase App Distribution, Google Play Store release, container image push, this submodule's binary release, any future channel) **UNLESS** the corresponding end-to-end tests have been **EXECUTED — not source-compiled, EXECUTED** — against the EXACT artifact about to be distributed, AND have **passed**. Pre-distribute test-evidence file required at `.lava-ci-evidence/distribute-changelog/<channel>/<version>-<code>-test-evidence.{md,json}` with matching commit SHA, timestamp within 24h, `BUILD SUCCESSFUL` (or per-language pass marker) verbatim in captured output. Cold-start verification is the load-bearing canary. Distributing a faulty version is a constitutional violation by construction. §6.Z-debt is open: mechanical enforcement via scripts/`firebase-distribute.sh` Phase 1 Gate 6 + pre-push hook check is documented but not yet enforced. Forensic anchor: 2026-05-14 Galaxy S23 Ultra cold-launch crash on Lava-Android-1.2.19-1039 (Crashlytics 40a62f97a5c65abb56142b4ca2c37eeb — `painterResource()` rejection of `<layer-list>` drawable); agent had skipped Compose UI test execution citing the wrong §6.X caveat. Operator's 26th

§6.L invocation: "Anti-bluff policy MUST BE ENFORCED ALWAYS!!!" This submodule MAY add stricter rules but MUST NOT relax this clause.

## **§6.AA — Two-Stage Distribute Mandate (inherited 2026-05-14, per §6.F)**

See root /CLAUDE.md §6.AA. When an artifact has both a debug and a release variant (or analogous dev-vs-prod build types — including this submodule's binary release if it ships separate dev / prod variants), distribute MUST happen in TWO STAGES with operator-confirmed verification between them. Stage 1 distributes the debug / dev variant only; the operator verifies the **distributed** debug variant on the failure-surface device class. Stage 2 distributes the release / prod variant only ONLY AFTER written stage-1 verification, with the §6.Z test-evidence file appended with a release-stage section. No combined distribute permitted by default; the combined path requires explicit per-cycle operator authorization recorded in the evidence file. The R8 / minification surprise class on Android (or analogous stripping / production-only optimization classes on other artifacts) is the load-bearing reason. §6.AA-debt is open: mechanical enforcement via scripts/firebase-distribute.sh default flip + refusal of out-of-order --release-only + paired last-version-{debug,release} per-channel pre-push check is documented but not yet enforced. Forensic anchor: 2026-05-14 operator directive immediately after the §6.Z forensic-anchor crash on Lava-Android-1.2.19-1039: "for purposes like this one we shall distribute via Firebase DEV / DEBUG version only. Once we try it, you continue and once all verified you distribute RELEASE too!" This submodule MAY add stricter rules but MUST NOT relax this clause.

## **§6.AB — Anti-Bluff Test-Suite Reinforcement (inherited 2026-05-14, per §6.F)**

See root /CLAUDE.md §6.AB. Every existing test + Challenge in this submodule MUST be auditable for the anti-bluff property "would this test fail if the user-visible behavior broke in a way a real user would notice?" Per-feature completeness checklist: rendering correctness (assert dominant color matches expected hue, not just RGB-variance), state-machine completeness (negative tests for forbidden transitions), gating logic (gate fires only on actual completion criterion). Bluff-hunt cadence escalation: every defect not caught by an existing test triggers a 5-file defect-driven hunt of adjacent tests, recorded under .lava-ci-evidence/bluff-hunt/<date>-defect-driven-<slug>.json. Discrimination test mandatory

per Challenge Test: deliberately-broken-but-non-crashing production code MUST cause the Challenge Test to fail. Forensic anchor: 2026-05-14 Lava-Android-1.2.20-1040 white-icon + onboarding-gate-bypass — both passed all existing tests but failed for the user. Operator's 27th §6.L invocation: "all existing tests and Challenges do work in anti-bluff manner — they MUST confirm that all tested codebase really works as expected!" This submodule MAY add stricter rules but MUST NOT relax this clause.

**§6.AC — Comprehensive Non-Fatal  
Telemetry Mandate (inherited  
2026-05-14, per §6.F)**

**See root /CLAUDE.md §6.AC. Every catch / error / fallback / unexpected-state path on every distributable artifact in this submodule MUST record a non-fatal telemetry event with sufficient context to triage the failure remotely. The Android-side canonical entry is `analytics.recordNonFatal(throwable, ctx) / analytics.recordWarning(message, ctx)` (`lava.common.analytics.AnalyticsTracker`); the Go-side equivalent is `observability.RecordNonFatal(ctx, err, attrs)`. Cancellation throwables are filtered automatically. Mandatory context: feature/module + operation + error\_class + error\_message (truncated 1024, no credentials per §6.H) + per-platform extras. Forbidden: silent fallbacks without telemetry; credentials/tokens/cookies/PII unredacted in event attributes. §6.AC-debt is open: Detekt + Go-vet rules flagging try/catch blocks lacking the telemetry call, pre-push hook integration. Forensic anchor: 2026-05-14 operator: "Add comprehensive Crashlytics non-fatals recording all over the apps and API so we can track in the background all warnings, issues and unexpected situations!" This submodule MAY add stricter rules but MUST NOT relax this clause.**

## CONST-048: Full-Automation-Coverage Mandate (cascaded from constitution submodule §11.4.25)

Verbatim user mandate (2026-05-15): *"Make sure that every feature, every functionality, every flow, every use case, every edge case, every service or application, on every platform we support is covered with full automation tests which will confirm anti-bluff policy and provide the proof of fully working capabilities, working implementation as expected, no issues, no bugs, fully documented, tests covered! Nothing less than this does not give us a chance to deliver stable product! This is mandatory constraint which MUST BE respected without ignoring, skipping, slacking or forgetting it!"*

No feature / functionality / flow / use case / edge case / service / application on any supported platform of this submodule is deliverable until covered by automation tests proving six invariants: (1) anti-bluff posture with captured runtime evidence (CONST-035); (2) proof of working capability end-to-end on target topology; (3) implementation matching documented promise; (4) no open issues/bugs surfaced; (5) full documentation in sync; (6) four-layer test floor (pre-build + post-build + runtime + paired mutation).

**Cascade requirement:** This anchor (verbatim or by CONST-048 ID reference) MUST remain in this submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md, and propagate recursively to any nested owned-by-us submodule. See parent project's CONSTITUTION.md §CONST-048 and constitution submodule Constitution.md §11.4.25 for the full mandate.

## CONST-049: Constitution-Submodule Update Workflow Mandate (cascaded from constitution submodule §11.4.26)

Verbatim user mandate (2026-05-15): *"Every time we add something into our root (constitution Submodule) Constitution, CLAUDE.MD and AGENTS.MD we MUST FIRST fetch and pull all new changes / work from constitution Submodule first! All changes we apply MUST BE committed and pushed to all constitution Submodule upstreams! In case of conflict, IT MUST BE carefully resolved! Nothing can be broken, made faulty, corrupted or unusable! After merging full validation and verification MUST BE done!"*

Before ANY modification to constitution/  
{Constitution,CLAUDE,AGENTS}.md in the parent project, the agent or operator MUST execute the 7-step pipeline: (1) fetch + pull first

inside the constitution submodule worktree; (2) apply the change with §11.4.17 classification + verbatim mandate quote; (3) validate (meta-test + no merge-conflict markers + cross-file consistency); (4) commit + push to EVERY configured upstream of the constitution submodule (governance files only — never git add -A); (5) careful conflict resolution preserving union of governance content (force-push forbidden per CONST-043 / §9.2); (6) post-merge git submodule update --remote --init + re-run cascade verifier (CONST-047); (7) bump consuming project's .gitmodules pointer to the new constitution HEAD in the SAME commit as cascade work.

**Cascade requirement:** This anchor (verbatim or by CONST-049 ID reference) MUST remain in this submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md, and propagate recursively to any nested owned-by-us submodule. See parent project's CONSTITUTION.md §CONST-049 and constitution submodule Constitution.md §11.4.26 for the full mandate.

## **CONST-050: No-Fakes-Beyond-Unit-Tests + 100%-Test-Type-Coverage Mandate (cascaded from constitution submodule §11.4.27)**

Verbatim user mandate (2026-05-15): *"Mocks, stubs, placeholders, TODOs or FIXMEs are allowed to exist ONLY in Unit tests! All other test types MUST interact with real fully implemented System! No fakes, empty implementations or bluffing is allowed of any kind! All codebase of the project MUST BE 100% covered with every supported test type: unit tests, integration tests, e2e tests, full automation tests, security tests, ddos tests, scaling tests, chaos tests, stress tests, performance tests, benchmarking tests, ui tests, ux tests, Challenges (fully incorporating our Challenges Submodule — <https://github.com/vasic-digital/Challenges>). EVERYTHING MUST BE tested using HelixQA (fully incorporating HelixQA Submodule — <https://github.com/HelixDevelopment/HelixQA>). HelixQA MUST BE used with all possible written tests suites (test banks) for every applications, service, platform, etc and execution of the full HelixQA QA autonomous sessions! All required dependency Submodules MUST BE added into the project as well (fully recursive!!!)."*

Two cooperating invariants:

**(A) No-fakes-beyond-unit-tests.** Mocks, stubs, fakes, placeholders, TODO, FIXME, "for now", "in production this would", or empty-implementation patterns are PERMITTED only in unit-test sources.

Every other test type — integration, E2E, full automation, security, DDoS, scaling, chaos, stress, performance, benchmarking, UI, UX, Challenges, HelixQA — MUST exercise this submodule's real, fully implemented system against real infrastructure. Production code MUST NOT import mock paths.

**(B) 100% test-type coverage.** Codebase MUST be covered by every supported test type the domain warrants: unit, integration, E2E, full-automation, security, DDoS, scaling, chaos, stress, performance, benchmarking, UI, UX, Challenges (vasic-digital/Challenges submodule fully incorporated), HelixQA (HelixDevelopment/HelixQA submodule fully incorporated, with full autonomous QA sessions executing every registered test bank with captured wire evidence).

**Required dependency submodules** (recursive per CONST-047): Challenges + HelixQA + any other functionality submodules under vasic-digital/HelixDevelopment orgs this submodule depends on.

**Cascade requirement:** This anchor (verbatim or by CONST-050 ID reference) MUST remain in this submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md, and propagate recursively to any nested owned-by-us submodule. See parent project's CONSTITUTION.md §CONST-050 and constitution submodule Constitution.md §11.4.27 for the full mandate.

## **CONST-051: Submodules-As-Equal-Codebase + Decoupling + Dependency-Layout Mandate (cascaded from constitution submodule §11.4.28)**

Verbatim user mandate (2026-05-15): *"All existing Submodules in the project that we are controlling and belong to some our organizations (vasic-digital, HelixDevelopment, red-elf, ATMOSphere1234321, Bear-Suite, BoatOS123456, Helix-Flow, Helix-Track, Server-Factory - we can ALWAYS check dynamically using GitHub and GitLab CLIs) are equal parts of the project's codebase! We MUST work on that code as much as we do with main project's codebase! All on equal basis! Equally important! ... We MUST NEVER modify Submodules to bring into them any project specific context since they all MUST BE ALWAYS fully decoupled, project not-aware, fully reusable and modular (by any other project(s)), completely testable! All Submodule dependencies that are used by Submodule MUST BE accessed from the root of the project! We MUST NOT have nested Submodule dependencies but accessing each from proper location from the root of*



*the project - directly from project's root project\_name/submodule\_name or some more proper structure project\_name/submodules/submodule\_name!"*

Three cooperating invariants apply to every owned-by-us submodule (orgs: vasic-digital, HelixDevelopment, red-elf, ATMO-Sphere1234321, Bear-Suite, BoatOS123456, Helix-Flow, Helix-Track, Server-Factory, plus any subsequently authorised org — discoverable via `gh org list / glab`):

**(A) Equal-codebase.** This submodule is an EQUAL part of every consuming project's codebase. The consuming project's engineering practice — analysis, extension, test creation, gap-filling, bug-fix, documentation (user manuals, guides, diagrams, graphs, SQL definitions, website pages, all materials) — applies to this submodule on equal basis. Coverage ledgers (CONST-048) list this submodule as an in-scope target.

**(B) Decoupling / reusability.** This submodule MUST remain fully decoupled from any specific consuming project. NEVER inject project-specific context (hardcoded paths, hostnames, asset names, naming schemes). Stay project-not-aware, reusable, modular, completely testable as a standalone repository. When parent-project info is needed, use configuration injection (env var, config file, constructor parameter) — never a hardcoded reach.

**(C) Dependency-layout.** Any dependency this submodule consumes MUST be accessible from the consuming project's root at `<root>/<name>/` or `<root>/submodules/<name>/`. **Nested own-org submodule chains are FORBIDDEN** — this submodule MUST NOT have its own `.gitmodules` entries pulling in further owned-by-us repos. Third-party submodules are exempt.

**Cascade requirement:** This anchor (verbatim or by CONST-051 ID reference) MUST remain in this submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md, and propagate recursively to any nested owned-by-us submodule. See parent project's CONSTITUTION.md §CONST-051 and constitution submodule Constitution.md §11.4.28 for the full mandate.

## **CONST-052: Lowercase-Snake\_Case-Naming Mandate (cascaded from constitution submodule §11.4.29)**

*Verbatim user mandate (2026-05-15): "naming convention for Submodules and directories (applied deep into hierarchy recursively) - all directories and Submodules MSUT HAVE lowercase names with space separator between the words of '\_' character (snake-case)! All existing Submodules and directories which are not following this rule MUST BE re-*

*named! However, since this will most likely break some of the functionalities renaming we do MUST BE applied to all references to particular Submodule or directory! ... There MUST BE reasonable exceptions for this rules - source code for programming languages or Submodules which apply different naming convention - Android, Java, Kotlin and others. ... Upstreams directory which all of our projects and Submodules have MUST BE renamed to the lowercase letters too, however root project containing the install\_upstreams system command (it is exported in our paths in our .bashrc or .zshrc) MUST BE updated to fully work with both Upstreams and upstreams directory. ... NOTE: Rules lowercase / snake-case do apply to all project files as well and references to it and from them!"*

Every directory, submodule, and file in this submodule MUST use lowercase snake\_case names. Existing non-compliant names MUST be renamed atomically with updates to every reference (configs, docs, source-code imports, governance files). Reference drift after rename = CONST-052 violation of equal severity to the rename itself.

**Common-sense exceptions (technology-preserving):** language-mandated case for Java/Kotlin/Android/Apple/C#/Swift INSIDE language-roots; vendor/upstream third-party submodules keep upstream names; build artefacts (node\_modules, \_\_pycache\_\_, .git, target, build, bin) keep tool-mandated names. The test "does renaming break the technology?" trumps the rule.

**Upstreams/ → upstreams/ transition:** the constitution submodule's install\_upstreams.sh (exported via .bashrc/.zshrc) supports BOTH directory layouts; lowercase wins when both present.

**Test coverage of renames** (per CONST-050(B)): regression test for reference resolution + full test-type matrix run + anti-bluff wire-evidence captured.

**Cascade requirement:** This anchor (verbatim or by CONST-052 ID reference) MUST remain in this submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md, and propagate recursively to any nested owned-by-us submodule. See parent project's CONSTITUTION.md §CONST-052 and constitution submodule Constitution.md §11.4.29 for the full mandate.

## CONST-053: .gitignore + No-Versioned-Build-Artifacts Mandate (cascaded from constitution submodule §11.4.30)

Verbatim user mandate (2026-05-15): "every project module, every Submodule, every service and application **MUST HAVE proper .gitignore file!** We **MUST NOT** git version build artifacts, cache files, tmp files, main .env file(s) or any files containing sensitive data, API keys or token! Any build derivative which we can recreate by executing proper mechanism for generating **MUST NOT** be versioned! We **MUST** pay attention what is going to be committed every time we are preparing to execute commit! If any violation is detected it **MUST** be fixed before commit is executed!"

Every project module, owned-by-us submodule, service, and application **MUST** ship a proper .gitignore. Forbidden-from-version-control classes:

1. **Build artefacts:** /bin/, /build/, /dist/, /out/, target/, \*.exe, \*.dll, \*.so, \*.dylib, \*.a, \*.o, \*.class, \*.pyc, generator-produced files when the generator is committed.
2. **Cache files:** \_\_pycache\_\_/, .pytest\_cache/, .mypy\_cache/, .ruff\_cache/, node\_modules/, .next/, .cache/, .gradle/, .terraform/, language-server caches.
3. **Temp files:** \*.tmp, \*.swp, \*~, .DS\_Store, Thumbs.db, \*.orig, \*.rej.
4. **Sensitive-data files:** .env, .env.\* (allow .env.example placeholder only — no real secrets even as examples), \*.pem, \*.key, \*.crt, id\_rsa\*, id\_ed25519\*, .netrc, secrets/, api\_keys.sh.
5. **Generated reports/logs:** \*.log, coverage.out, htmlcov/, runtime captures unless reference assets.
6. **OS/IDE personal state:** .idea/, .history/, .vscode/ (except shared settings).

**Anti-bluff invariant:** .gitignore line alone is not sufficient — no file matching the forbidden patterns may be **CURRENTLY TRACKED**. A tracked \*.log despite the ignore-line is a violation of equal severity to no ignore-line at all.

**Pre-commit attention:** every commit author (human OR agent) **MUST** inspect `git diff --staged + git status` **BEFORE** executing the commit. Forbidden-class hits abort the commit until fixed (unstage, add to .gitignore, scrub if already-tracked). Gate CM-GITIGNORE-PRECOMMIT-AUDIT + paired mutation.

**Secret-leak intersection (CONST-042 / §11.4.10):** a .env leak is **BOTH** a CONST-053 and a CONST-042 violation; rotation + post-mortem required.

**Recreatable-content test:** if a documented mechanism regenerates the file from sources, it is a build derivative and MUST be ignored. The committed sources MUST include the generator.

**Cascade requirement:** This anchor (verbatim or by CONST-053 ID reference) MUST appear in every owned submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md. Severity-equivalent to a §11.4 PASS-bluff at the repository-hygiene layer. See constitution submodule Constitution.md §11.4.30 for the full mandate.

## CONST-054: Submodule-Dependency-Manifest Mandate (cascaded from constitution submodule §11.4.31)

Verbatim user mandate (2026-05-15): *"We MUST HAVE mechanism for each Submodule to determine / know what are its Submodule dependencies so new projects or palces we are incorporate them can add these Submodules to the project root and make them available! Suggested idea is configuration file with expected Submodules Git ssh urls perhaps? New project can read it, and recursively add each Submodule to the root of the project and install / expose it to everyone."*

Every owned-by-us submodule MUST ship helix-deps.yaml at its root declaring its own-org dependencies. Schema: schema\_version, deps: [{name, ssh\_url, ref, why, layout: flat|grouped}], transitive\_handling.{recursive,conflict\_resolution}, language\_specific\_subtree. Tooling: incorporate-submodule <ssh-url> adds the submodule at the parent project's canonical path (CONST-051(C)), reads helix-deps.yaml, recurses for each declared dep, aborts on conflicting refs, emits <root>/helix-manifest.yaml audit record.

Anti-bluff guarantee: every manifest paired with a Challenge that bootstraps a throwaway consuming project, runs incorporate-submodule, asserts produced layout matches the manifest, runs the submodule's own tests against the bootstrapped layout, captures wire evidence per §11.4.2. A manifest without this proof is a CONST-054 violation.

§11.4.31 / CONST-054 is the **operational complement** of CONST-051(C): nested own-org submodule chains are FORBIDDEN — manifests are the bridge that lets consumers reconstruct the dependency graph at the parent root.

**Cascade requirement:** This anchor (verbatim or by CONST-054 ID reference) MUST appear in every owned submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md. Severity-equivalent to §11.4 PASS-bluff at the dependency-graph layer. See constitution submodule Constitution.md §11.4.31 for the full mandate.

## CONST-055: Post-Constitution-Pull Validation Mandate (cascaded from constitution submodule §11.4.32)

Verbatim user mandate (2026-05-15): *"Every time we fetch and pull new changes on constitution Submodule we MUST process the whole project and all Submodule (deep recursively) for validation and verification taht every single rule or mandatory constraint is followed and respected! If it is not, IT MUST BE!"*

Whenever a project's constitution submodule is fetched + pulled with any content change, the project MUST run scripts/verify-all-constitution-rules.sh BEFORE the new constitution HEAD is treated as canonical for any other work. The sweep re-runs the governance-cascade verifier AND every implementable rule gate (CONST-053 .gitignore audit, CONST-051(C) nested-own-org-chain audit, CONST-052 case audit, CONST-050(A) mock-from-production audit, CONST-035 anti-bluff smoke, etc.) against the post-pull tree. Failures populate the project's Issues tracker per §11.4.15 (Status: Reopened, Type: Bug); closure requires positive-evidence per §11.4.

Pull-time invocation: `git submodule update --remote constitution` triggers the sweep automatically (post-update hook OR commit-wrapper invocation). Operator-explicit manual invocation also available.

Anti-bluff: the sweep's own meta-test (paired mutation per §1.1) plants a known violation of each enforced gate and asserts the sweep reports FAIL for the planted gate. A sweep that exits PASS without running every implementable gate is a CONST-055 violation.

CONST-055 is the **enforcement engine** for every other §11.4.x and CONST-NNN rule — without it, new rules cascade as anchors but never get enforced.

**Cascade requirement:** This anchor (verbatim or by CONST-055 ID reference) MUST appear in every owned submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md. Severity-equivalent to

§11.4 PASS-bluff at the constitutional-enforcement layer. See constitution submodule Constitution.md §11.4.32 for the full mandate.

## **CONST-056: Mandatory install\_upstreams on clone/add Mandate (cascaded from constitution submodule §11.4.36)**

Verbatim user mandate (2026-05-15): *"Every Submodule or Git repository we add or clone MUST BE upstreams installed using Upstreamable utility which MUST BE available through exported paths of the host system (in .bashrc or .zshrc) using install\_upstreams command executed from the root of the cloned (added) repository - only if in it is Upstreams or upstreams directory present with bash script files (recipes) for all repository's upstreams!"*

Every clone / add of a Git repository under HelixCode MUST be followed by install\_upstreams invocation from the repository's root IF its tree contains upstreams/ (or legacy Upstreams/ per CONST-052 transition) populated with \*.sh recipe files. The utility (installed on operator's PATH via .bashrc/.zshrc; implementation in the constitution submodule's install\_upstreams.sh — already supports BOTH directory names since constitution commit 45d3678) reads the recipe files, configures every declared upstream as a named git remote, and fans out origin push URLs.

Skipping the invocation when upstreams/ is present silently breaks §2.1 (multi-upstream push is the norm) — the next push lands on only one upstream. Gate CM-INSTALL-UPSTREAMS-ON-CLONE + paired mutation. Automation: the future incorporate-submodule per CONST-054 auto-invokes; manual invocation supported. Pre-commit check: `git remote -v | grep -c push` reports expected count.

**Cascade requirement:** This anchor (verbatim or by CONST-056 ID reference) MUST appear in every owned submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md. See constitution submodule Constitution.md §11.4.36 for the full mandate.

## CONST-057: Type-aware Closure-Status Vocabulary (cascaded from constitution submodule §11.4.33)

Every project tracking work items by Type per §11.4.16 MUST close them with the Type-appropriate terminal **Status** value, drawn from this 3-element closed map:

| Item <b>Type</b> | Closure <b>Status</b> value |
|------------------|-----------------------------|
| Bug              | Fixed (→ Fixed.md)          |
| Feature          | Implemented (→ Fixed.md)    |
| Task             | Completed (→ Fixed.md)      |

The (→ Fixed.md) suffix is preserved across all three so the existing migration-discipline tooling (atomic Issues.md → Fixed.md move per §11.4.19) keeps working without per-Type branching. Generators (generate\_issues\_summary.sh, generate\_fixed\_summary.sh, the §11.4.23 colorizer) MUST treat the three terminal values as semantically equivalent (all "closed, positive evidence captured") while preserving the literal in the emitted document.

Closing a Feature with Fixed (→ Fixed.md) or a Task with Implemented (→ Fixed.md) is a CONST-057 violation. Gate CM-CLOSURE-VOCAB-TYPE-AWARE walks every Fixed.md heading + every Issues.md heading whose **Status** is one of the three terminal values and asserts the Status-Type match. Composes with §11.4.15 / §11.4.16 / §11.4.19 / §11.4.23.

**Cascade requirement:** This anchor (verbatim or by CONST-057 ID reference) MUST appear in every owned submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md. See constitution submodule Constitution.md §11.4.33 for the full mandate.

## CONST-058: Reopened-Source Attribution Mandate (cascaded from constitution submodule §11.4.34)

Every Issues.md (or equivalent project tracker) heading whose **Status** is Reopened MUST carry, within 8 non-blank lines of the heading, a **Reopened-Details** line capturing four sub-facts:

- **By:** AI or User (source-of-truth observer who flipped the status). AI covers in-loop reopens (test failure, gate regression, captured-evidence retrospect). User covers operator-side observations (manual testing, end-user report, design reconsideration).
- **On:** ISO date (YYYY-MM-DD).

- **Reason:** one-line cause classification — chosen from the closed vocabulary { test-failed | manual-testing-detected | captured-evidence-contradicts | end-user-report | cycle-re-discovered | design-reconsidered }. Other values permitted with explicit Reason: <free text> annotation but the closed list MUST be tried first.
- **Evidence:** path to or short description of the captured artefact justifying the reopen — log file, recording, gate failure ID, operator quote, etc. Reopens without evidence are §11.4.6 / §11.4.7 violations (demotion from Fixed requires captured evidence under the conditions that re-exposed the defect).

The Issues\_Summary.md Status column MUST distinguish the four Reopened sub-states by source so a sweep query for "reopens by AI in the last 30 days" is mechanically possible. Suggested column rendering: Reopened (AI: test-failed) vs Reopened (User: manual-testing). Gate CM-ITEM-REOPENED-DETAILS mirrors CM-ITEM-OPERATOR-BLOCKED-DETAILS (§11.4.21 walk pattern). Composes with §11.4.6 / §11.4.7 / §11.4.15 / §11.4.21.

**Cascade requirement:** This anchor (verbatim or by CONST-058 ID reference) MUST appear in every owned submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md. See constitution submodule Constitution.md §11.4.34 for the full mandate.

## CONST-059: Canonical-Root Inheritance Clarity (cascaded from constitution submodule §11.4.35)

The **constitution submodule's** three files (constitution/Constitution.md, constitution/CLAUDE.md, constitution/AGENTS.md) ARE the **canonical root** (also called the **parent** files). They contain only universal rules per §11.4.17.

The consuming project's **repository-root files** (<project-root>/CLAUDE.md, <project-root>/AGENTS.md, optionally <project-root>/Constitution.md) are **consumer extensions**. They MUST start with the inheritance pointer (either the Claude-Code native @constitution/CLAUDE.md import or the portable ## INHERITED FROM constitution/CLAUDE.md heading). They contain only project-specific rules per §11.4.17.

**When in doubt about which file to edit:** universal rule → constitution submodule's file; project-specific rule → consumer's file. Default consumer-side when uncertain (§11.4.17 — narrower scope is cheap to widen).



**Terminology:** "the parent CLAUDE.md" / "the root Constitution" → constitution-submodule file at constitution/<filename>; "the project CLAUDE.md" / "this project's AGENTS.md" → consumer-side file at <project-root>/<filename>.

**No silent demotion or silent promotion.** Moving a rule between layers **MUST** be a visible commit — `git mv` of a section if it's a clean clone, or explicit

Lifted from <project> to constitution per §11.4.35 / Demoted from constitution to <project> per §11.4.35 commit-message annotation.

Gate CM-CANONICAL-ROOT-CLARITY verifies (a) consumer's CLAUDE.md opens with the inheritance pointer, (b) constitution submodule's three files are present at the expected path, (c) no ## INHERITED FROM block in the constitution submodule's own files (those ARE the source-of-truth, not consumers). Composes with §11.4.17.

**Cascade requirement:** This anchor (verbatim or by CONST-059 ID reference) **MUST** appear in every owned submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md. See constitution submodule Constitution.md §11.4.35 for the full mandate.

## CONST-060: Fetch-before-edit Mandate (cascaded from constitution submodule §11.4.37)

Verbatim user mandate (2026-05-15): *"Make sure that feedback\_fetch\_before\_edit memory rule is part of our constitution Submodule - the root Constitution, AGENTS.MD and CLAUDE.MD. Validate and verify that Proejct-Toolkit and all Submodules do inherit all of them! Follow the constitution Submodule documentation for details."*

The **FIRST** git-touching action of every session, on every consuming project (owned or third-party), **MUST** be:

```
git fetch --all --prune
git log --oneline HEAD..@{u}
git submodule foreach --recursive 'git fetch --all --prune --quiet'
```

If HEAD..@{u} is non-empty, integrate the upstream changes **BEFORE** any local edit. Acting on stale local state produces three failure modes documented in the originating §11.4.37 incident (multi-agent / parallel-session work): (1) **redundant work** — the agent re-does what a parallel session already finished, (2) **false**

**confidence** — completion reports for already-done work, (3) **divergent history** — duplicate sibling commits that double the conflict surface on next push.

**Anti-bluff invariant:** the fetch+log check MUST produce captured evidence — the actual HEAD..{u} output, even if empty. Skipping the check on the basis of "I just fetched" or "nothing could have changed in the last N minutes" is a §11.4.6 (no-guessing) violation: the remote state is not knowable without a fetch.

**Cascade requirement:** This anchor (verbatim or by CONST-060 ID reference) MUST appear in every owned submodule's CONSTITUTION.md, CLAUDE.md, and AGENTS.md. Severity-equivalent to §11.4 PASS-bluff at the parallel-session-coordination layer. See constitution submodule Constitution.md §11.4.37 for the full mandate.

## Anti-Bluff End-User Quality Guarantee (Escalated via HelixConstitution)

**Canonical authority:** HelixConstitution/Constitution.md §7.1 + §11.4.

**Forensic anchor — verbatim operator mandate  
(2026-04-28):**

"We had been in position that all tests do execute with success and all Challenges as well, but in reality the most of the features does not work and can't be used! This MUST NOT be the case and execution of tests and Challenges MUST guarantee the quality, the completion and full usability by end users of the product! This MUST BE part of Constitution of our project, its CLAUDE.MD and AGENTS.MD if it is not there already, and to be applied to all Submodules's Constitution, CLAUDE.MD and AGENTS.MD as well (if not there already)!"

Every PASS MUST carry positive runtime evidence. Consuming-project-specific requirements are defined by each consuming project's Constitution. This submodule's rules remain project-agnostic.

### §11.4.40 — Full-suite retest before release tag mandate (User mandate, 2026-05-17)

A release tag MUST NOT be created until a COMPLETE retest with ALL existing tests has been executed on a clean baseline AFTER every workable item in the batch is done, fixed, polished,

and individually verified. Spot-check retests that run only the tests touched by the batch are FORBIDDEN — they miss interaction defects between the batch's fixes and previously-stable code.

The complete retest comprises: (1) pre-build full sweep, (2) post-build full sweep, (3) on-device 4-phase cycle on EVERY owned device, (4) meta-test full mutation sweep, (5) Challenge bank full sweep, (6) Issues.md/Fixed.md state audit, (7) CONTINUATION.md sync check.

Time is essential — complete retest is typically 12-48 hour elapsed effort. NOT optional, NOT abbreviated. Skipping is the exact "tests passed but feature broken" failure mode §11.4 specifically prohibits.

Composes with §11.4.4 (per-fix retest) — §11.4.40 is the additional final integrity check at RELEASE granularity. Composes with §11.4.7 — full-suite retest is the authoritative baseline for closures in the batch. No escape hatch — no --skip-full-retest or --quick-release flag exists.

Pre-build gate CM-FULL-SUITE-RETEST-MANDATE + paired mutation. Propagation gate CM-COVENANT-114-40-PROPAGATION enforces this anchor in every CLAUDE.md/AGENTS.md across parent + 10 owned submodules + HelixQA dependencies.

**Canonical authority:** constitution submodule Constitution.md §11.4.40.

Non-compliance is a release blocker regardless of context.

#### **§11.4.41 — Pre-Force-Push Merge-First Mandate (User mandate, 2026-05-17)**

Any force-push (git push --force, git push --force-with-lease, git push +<ref>, or equivalent history-rewriting operation on any remote) authorised under §9.2 / CONST-043 MUST be preceded by a mechanical 4-step merge-first pipeline that brings every remote-side commit into the local tree, resolves every conflict carefully, and verifies nothing is lost or corrupted on EITHER side BEFORE the overwriting push is executed.

**The 4-step pipeline (mandatory, in order):** (1) git fetch --all --prune --tags against every configured remote — capture output. (2) Integrate every divergent commit locally via git rebase (local is strict superset), git merge (independent additions both deserve preservation), or operator-confirmed cherry-pick (remote subset already present locally). (3) Audit: no conflict markers (grep -rn '^<<<<<< \|^===== \$|^>>>>>>' returns empty), no silent file drops (git diff --stat HEAD@{1} HEAD), every previously-passing test still passes per §11.4.4 / §11.4.40 baseline, every captured-evidence artifact still validates. (4) git push --force-with-lease <remote> <ref> (NEVER --force without --with-lease unless §9.2

sub-clause 6 explicitly authorises it for a remote where lease semantics are unavailable). One force-push event per CONST-043 authorisation — no batch authorisation.

**Two-gate composition with CONST-043** — §11.4.41 does NOT relax CONST-043's operator-approval requirement. Gate A (CONST-043): operator types explicit per-operation force-push authorisation. Gate B (§11.4.41): agent executes the 4-step merge-first pipeline, captures evidence of clean integration, presents evidence to operator BEFORE the force-push. Both gates required.

**Verification artefact** — every §11.4.41-governed force-push emits a docs/changelogs/<tag>.md "Force-push merge-first audit" section containing 7 elements: (i) git fetch output, (ii) per-remote HEAD..<remote>/<branch> log before integration, (iii) integration strategy chosen per remote with rationale, (iv) post-integration conflict-marker scan output (must be empty), (v) post-integration test suite delta (must show only expected changes), (vi) --force-with-lease push output with lease SHA evidence, (vii) CONST-043 authorisation quote from the conversation.

Composes with §9.2 (data-safety hardlinked backup), §11.4.4 (test-interrupt-on-discovery — broken integration triggers rollback), §11.4.6 (no-guessing — every step's outcome captured, not assumed), §11.4.26 (constitution-submodule update pipeline — per-submodule specialisation), §11.4.32 (post-pull validation — audit step's mechanical companion), §11.4.37 (fetch-before-edit — step 1 enforces it for force-push specifically), §11.4.40 (full-suite retest — step 3's test-evidence requirement).

No escape hatch — the operator-pressure escape ("just force-push, we'll fix it later") is the exact failure mode this anchor closes. Pre-build gate CM-COVENANT-114-41-PROPAGATION enforces this anchor in every CLAUDE.md/AGENTS.md across parent + 10 owned submodules + nested submodules + HelixQA dependencies. Paired mutation strips the anchor literal → gate FAILs. Gate CM-FORCE-PUSH-MERGE-FIRST walks docs/changelogs/<tag>.md "Force-push" entries for the 7 audit elements; paired mutation strips any element and asserts gate FAILs.

**Canonical authority:** constitution submodule Constitution.md §11.4.41.

Non-compliance is a release blocker regardless of context.

**§11.4.52 — Autonomous-Validation Mandate (User mandate, 2026-05-18)**

**Forensic anchor — verbatim user mandate (2026-05-18):**  
"Make sure we have full automation tests which will do all this work in full automation! IMPORTANT: Make sure that all existing tests and Challenges do work in anti-bluff manner — they MUST

confirm that all tested codebase really works as expected! execution of tests and Challenges MUST guarantee the quality, the completion and full usability by end users of the product! This MUST BE part of Constitution of our project, its CLAUDE.MD and AGENTS.MD if it is not there already, and to be applied to all Sub-modules's Constitution, CLAUDE.MD and AGENTS.MD as well."

Every user-facing feature MUST have at least one autonomous validation path: end-to-end via adb shell + scripted automation, captured runtime evidence per §11.4.5, PASS/FAIL verdict WITHOUT human presence to drive UI, observe screen, or make decisions. Operator-attended tests are SUPPLEMENTARY, never PRIMARY. A feature whose ONLY validation path is operator-attended is a §11.4.52 violation — the path does not scale to CI, does not run on every commit, does not survive operator unavailability, and produces the exact "tests pass but feature doesn't work for users" failure mode §11.4 forbids.

Acceptable autonomous paths: (a) programmatic instrumentation APK (SDK-API exercises like `MediaCodec.createDecoderByName` + structured JSON result file); (b) headless intent dispatch + state poll (`am start -es / am broadcast + dumsys / /proc/<pid>/maps / media.metrics` polling); (c) ADB-driven uiautomator (ONLY if hierarchy has  $\geq 1$  clickable node — empty hierarchy demands fallback to APK/intent); (d) network-side sink probe per §11.4.13; (e) HelixQA autonomous QA session per §11.4.27.

Coverage ledger (§11.4.25) classifies each feature as `AUTONOMOUS_VERIFIED` / `AUTONOMOUS_DESIGNED` / `OPERATOR_ATTENDED_ONLY` / `NOT_APPLICABLE`. `OPERATOR_ATTENDED_ONLY` blocks release until migrated; cite tracked work item per §11.4.15 + §11.4.16. Autonomous paths themselves MUST be anti-bluff: positive captured evidence + paired meta-test mutation per §1.1.

Composes with §11.4.25 (full-automation coverage), §11.4.27 (no-fakes + 100% type coverage), §11.4.39 (per-feature on-device end-user validation), §11.4.43 (TDD RED-first), §11.4.48 (UI-driven — fallback to APK/intent when uiautomator hierarchy empty), §11.4.49 (dual-approach), §11.4.50 (deterministic consistency), §11.4.51 (live-ADB-first).

Pre-build gates: `CM-COVENANT-114-52-PROPAGATION` + `CM-AF-AUTONOMOUS-PATH-PER-FEATURE`. Paired mutations. No escape hatch — no `--allow-operator-attended-only`, `--skip-autonomous-path`, `--manual-validation-suffices` flag.

**Canonical authority:** constitution submodule Constitution.md §11.4.52.

Non-compliance is a release blocker regardless of context.

### **§11.4.53 — Fixed\_Summary parity mandate (User mandate, 2026-05-18)**

#### **Forensic anchor — verbatim user mandate**

**(2026-05-18T17:55Z):** "Note: Just like for Issues we have Issues\_Summary, for Fixed we MUST HAVE Fixed\_Summary - like all other docs: ALWAYS in sync and up to date and ALWAYS exported into the PDF and HTML! Add this mandatory rule / constraint into the root (constitution Submodule) Constitution, AGENTS.MD and CLAUDE.MD."

docs/Fixed\_Summary.md is the symmetric short-form summary of docs/Fixed.md. MUST be regenerated whenever Fixed.md changes. HTML + PDF exports MUST travel with the markdown (identical mtimes within sync\_issues\_docs.sh granularity). Stale exports are §11.4.53 violations regardless of whether the underlying .md is correct. Same discipline as §11.4.12 Issues\_Summary applied to Fixed.md.

Generator: scripts/testing/generate\_fixed\_summary.sh (canonical, executable, emits markdown table with Status + Type columns per §11.4.19 column-alignment). Auto-sync wrapper: scripts/testing/sync\_issues\_docs.sh regenerates BOTH summaries in one shot, exports HTML + PDF, colorizes per §11.4.23, re-renders PDFs. MUST be invoked after any edit to Fixed.md. No --issues-only flag exists, and §11.4.53 prohibits adding one.

Sort order: closure date DESC (most-recent-Fixed first), \$-letter / Fix-# secondary. Documented at the top of the generated file.

Composes with §11.4.12 (Issues\_Summary sibling — canonical pair), §11.4.19 (atomic Issues→Fixed migration trigger + column-alignment), §11.4.23 (colorizer post-processes both summaries), §11.4.33 (type-aware closure vocabulary — Fixed\_Summary respects Fixed (→ Fixed.md) / Implemented (→ Fixed.md) / Completed (→ Fixed.md) terminal values), §11.4.44 (revision header applies to Fixed\_Summary.md), §12.10 (CONTINUATION.md resumption guarantee).

Pre-build gates: CM-FIXED-SUMMARY-SYNC (6 invariants — Fixed\_Summary exists + HTML/PDF mtime ≥ md mtime + Fixed\_Summary mtime ≥ Fixed mtime + generator + sync wrapper invokes generator) + CM-COVENANT-114-53-PROPAGATION (anchor literal across canonical files). Paired mutations strip the anchor literal AND move the generator aside AND backdate Fixed\_Summary mtime. No escape hatch — no --skip-fixed-summary-sync, --issues-only, --summary-not-applicable flag.

**Canonical authority:** constitution submodule Constitution.md §11.4.53.

Non-compliance is a release blocker regardless of context.

### **§11.4.58 — Parallel-development methodology (User mandate, 2026-05-19)**

Project work proceeds through the **Parallel Work Unit (PWU) pipeline** rather than sequential Phase-chain. Each PWU has: ATM-NNN identifier (§11.4.54), Issues.md entry (§11.4.15+§11.4.16), file-scope manifest, §11.4.43 RED test, source patch, pre-build gate, post-flash test, paired §1.1 meta-test mutation, HelixQA Challenge bank entry, captured-evidence directory (§11.4.5+§11.4.52).

**5-stage pipeline:** Stage 1 DEVELOP (parallel PWU agents in worktrees) → Stage 2 MERGE (serial conductor + §11.4.41 4-step merge-first) → Stage 3 REBUILD+FLASH (parallel where hardware allows) → Stage 4 VALIDATE (parallel D3+D4+meta-test+coverage) → Stage 5 SWEEP (parallel HelixQA + Fixed.md migration + README refresh). Stage 1 of round N+1 overlaps with Stages 4-5 of round N.

**Synchronization:** 4-layer lock hierarchy (parent flock / per-submodule git / contention-path advisory locks for 10 forbidden cross-PWU paths / per-PWU worktree). Disjoint-scope PWUs fully parallel.

**Anti-bluff merge-time enforcement (mandatory, all four):** C1 §11.4.43 RED-test captured. C2 §1.1 paired meta-test mutation FAILs the gate. C3 §11.4.50 3-iter (or 10-iter) deterministic-consistency. C4 §11.4.5 captured-evidence per feature type. Metadata-only / configuration-only / absence-of-error / grep-without-runtime PASS REJECTED. HelixQA Challenge bank coverage MANDATORY for every user-visible PWU.

**Phase 39.EX infrastructure gates (5 gates land the parallel infrastructure itself):** CM-PWU-PARALLEL-VALIDATION-ORCHESTRATOR, CM-PWU-HELIXQA-PER-DOMAIN-RUNNER, CM-PWU-WORKER-POOL-LOCKING, CM-PWU-FILE-SCOPE-PARTITION, CM-PWU-AUTO-MERGE-GATE-6CONDITIONS. Each ships a paired meta-test mutation per §1.1.

Pre-build gates CM-PWU-LOCK-HIERARCHY + CM-PWU-ANTI-BLUFF-COVERAGE

- CM-PWU-MERGE-QUEUE-DISCIPLINE + CM-PWU-PARALLEL-AGENT-LIMIT + CM-COVENANT-114-58-PROPAGATION. Paired mutations cover each gate. No escape hatch.

Canonical authority: constitution submodule [Constitution.md](#)  
§11.4.58. Project-specific implementation reference: [docs/guides/PARALLEL\\_DEVELOPMENT\\_METHODODOLOGY.md](#).

Non-compliance is a release blocker regardless of context.

### **§11.4.65 — Universal Markdown export mandate (User mandate, 2026-05-19)**

Every Markdown document inside the project that is NOT part of an application or service's source-code tree MUST have synchronized .html and .pdf siblings. Includes: project-root \*.md, docs/\*\*/\*.md, scripts/\*\*/\*.\*.md (doc-format companion docs), owned-submodule top-level README.md / CLAUDE.md / AGENTS.md / CHANGELOG.md and their docs/\*\*/\*.\*.md, constitution/\*\*/\*.\*.md, owned HelixQA submodules' equivalents. Excludes: external/\*\*, prebuilts/\*\*, packages/modules/\*\*, kernel-5.10/\*\*, out/\*\*, build/\*\*, application/service source-code trees, and third-party submodules NOT in the owned set. Every edit triggers regeneration via scripts/testing/sync\_all\_markdown\_exports.sh (pandoc HTML + weasyprint PDF, timeout 60 per file, capped at 500 candidates). HTML + PDF mtime MUST be  $\geq$  source .md mtime at all times.

Pre-build gates CM-UNIVERSAL-MARKDOWN-EXPORT-SYNC + CM-COVENANT-114-65-PROPAGATION. Paired meta-test mutations. Composes with §11.4.12 / §11.4.18 / §11.4.23 / §11.4.44 / §11.4.45 / §11.4.53 / §11.4.59 / §11.4.60 / §11.4.63 / §11.4.64. No escape hatch — no --skip-md-exports, --no-pdf-only, --md-export-not-applicable flag.

**Canonical authority:** constitution submodule Constitution.md §11.4.65.

Non-compliance is a release blocker regardless of context.