

Certificate of One-Prompt Local Control Desk Implementation

Grounded DI Local Control Desk MVP 0.1.0 — Version 6

The submitted evidence documents a concentrated AI-assisted implementation event in which a detailed system specification was translated, packaged, tested, and operated as a local macOS control-desk MVP within a recorded 31-minute-and-4-second build session.

CREATOR AND OPERATOR	Mark S. Weinstein
ENTITY	Grounded DI LLC
SYSTEM	Grounded DI Local Control Desk
IMPLEMENTATION FORM	Local-first macOS desktop application
RECORDED BUILD DURATION	31 minutes, 4 seconds
BUILD METHOD	One concentrated natural-language implementation prompt
DATE	July 29, 2026

Human-authored architecture; AI-assisted implementation. The achievement was not that an AI independently invented the system. The architecture, control logic, evidence boundaries, workflow requirements, and acceptance conditions were supplied by the human inventor. The implementation model translated those instructions into software, tests, source files, receipts, manifests, and a packaged desktop interface.

THE GAP NARROWED. THE ROUTE DID NOT.

BASELINE PRESERVED • FALSE → TRUE • GAPS 5 → 4 • HOLD • RELEASE NOT AUTHORIZED

Refuse unsupported precision. Preserve the decision.

The evidence supports that a functioning, locally operated macOS control-desk MVP was produced from one concentrated implementation prompt in a recorded 31-minute-and-4-second session, while preserving the human-authored architecture, fail-closed control logic, evidence boundaries, and attorney-controlled release decision.

Mark S. Weinstein
Creator and operator

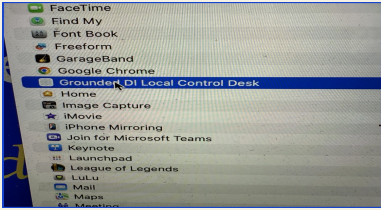
Independent reviewer (optional)
Name / title / date

Evidence Schedule

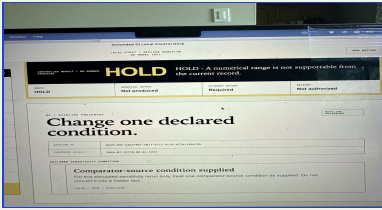
Screenshot-derived evidence supporting the documented implementation event. The schedule distinguishes reported build validation, structural inspection, and subsequent physical Mac operation.



E-01 — recorded build session and reported validation



E-03 — packaged application visible in macOS Applications



E-04/E-05 — controlled rerun, HOLD route, attorney review

REF.	EVIDENCE	SUPPORTED OBSERVATION
E - 01	Build-session record	Reports 31m 4s, MVP 0.1.0 Version 6, implemented controls, 14/14 tests, build and QA checks.
E - 02	Standalone interface	Shows a local-first, offline control-desk workflow with no model call.
E - 03	macOS application presence	Shows the packaged application listed in macOS Applications and available as a desktop app.
E - 04	Controlled rerun	Shows one declared condition changed FALSE → TRUE, material gaps reduced 5 → 4, and the route remained HOLD.
E - 05	Human release boundary	Shows attorney review required, four mandatory conditions unresolved, and release not authorized.
E - 06	Audit export	Shows readable and machine receipts, SHA-256 manifest, ZIP export, and native macOS file-access interaction.

DOCUMENTED OR DEMONSTRATED FUNCTIONS		
• Enforced ten-state control sequence	• Immutable baseline preservation	• One-declared-condition mutation guard
• Fail-closed HOLD and RELEASE controls	• Local JSON matter import	• Field-specific validation
• Attorney-review and attorney-disposition records	• Local persistence without cloud or model calls	• Readable HTML audit receipt
• Machine-readable JSON receipt	• SHA-256 manifest generation	• ZIP audit-package export
• React/Vite browser build	• Tauri 2 macOS desktop source and packaged application	• Native macOS file-selection and export-permission interaction

Validation boundary. The implementation environment reportedly completed typecheck, lint, production build, 14/14 automated tests, visual QA, print inspection, persistence/reset testing, and exported-byte comparison. Tauri was structurally inspected there. The screenshots separately show subsequent physical Mac operation. No claim is made that the Linux environment compiled or tested the native macOS application.

Scope and Limitations. This is a record of a documented implementation event, not independent third-party certification. No claim is made of universal determinism. Hashes establish artifact identity under stated serialization conditions; they do not establish factual, legal, scientific, medical, or analytical correctness. The demonstration used a synthetic matter. No verdict prediction was performed. No cloud or model call occurred during the demonstrated local workflow. No claim is made of Apple notarization, production security review, enterprise deployment readiness, or complete legal validation. The website and existing Version 6 access boundaries were reported as untouched.