

MINISTRY OF INDUSTRY AND MINERAL RESOURCES

MVP1 UI/UX DESIGN AUTHORITY -
MOBBIN MCP AND INSPECTION
PLATFORM

Authoritative design discovery, synthesis, readability, screen archetypes and no-drift rules for Admin, Web and iPad.

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BINDING DELIVERY RULE

MVP1 is governed by the complete 9-tab, 478-row customer/auditor spreadsheet baseline. No requirement may be silently removed, weakened, generalized away, replaced by mock behavior, or deferred to MVP2. Strategic BRD content is used only to close implementation-critical gaps and strengthen integrity, auditability, security, offline resilience and operability.

Primary audience	Status
Business, Design, Engineering, QA and Fable/Claude implementation teams	Authoritative implementation input - use with the MVP1 acceptance workbook

1. Design authority statement

The Inspection Platform must not look like a generic AI-generated dashboard. Design must be derived from the actual inspection jobs, data density, operational risk, field constraints and review obligations. Mobbin MCP is used as a design-reference discovery source, not as permission to assemble unrelated screens. The agent must search for proven real-world patterns, explain why each reference is relevant, extract the interaction principle, and then synthesize that principle into one consistent Inspection Platform design system.

Official Mobbin sources used for this authority: <https://mobbin.com/mcp> and <https://docs.mobbin.com/mcp/introduction>. These describe MCP access for AI tools and agents to search real-world interface references.

2. Non-negotiable visual system

- High contrast is mandatory. Primary body text must remain readable at normal presentation and working zoom; do not repeat the tiny, blurred storyboard failure.
- Use one typography scale, spacing system, icon family, table pattern, filter pattern, modal/drawer pattern, state pill pattern, timeline pattern and empty/error/loading pattern across the product.
- Dense enterprise data is allowed, but density must be structured through hierarchy, progressive disclosure, split views, sticky context and drill-down - never micro text.
- Use explicit data freshness, version, status and source indicators wherever decisions depend on current or historical truth.
- Do not hide critical actions inside ambiguous overflow menus when the action is central to the job.
- Dangerous actions require clear impact, reason, confirmation and audit context.

3. Mobbin MCP operating rules for Claude/Fable

Rule	Mandatory behavior
1. Start with the user job	State the exact interaction problem before searching Mobbin. Example: "dense operational visit management with bulk actions and map/list synchronization".
2. Search multiple product categories	Use logistics, fleet, field service, compliance, investigation, case management, enterprise admin and operations monitoring.
3. Pull 8-20 candidates	Avoid anchoring on the first attractive screen. Compare patterns and select the strongest interaction logic.
4. Record design rationale	For every adopted pattern, state reference, problem solved, behavior adopted and styling rejected.
5. Synthesize, do not collage	Adopt interaction principles into one Inspection Platform design language. Do not copy conflicting visual systems.
6. Verify against real content	Rebuild with actual MVP1 fields, states, rules and data density; mock placeholders are not final design proof.
7. Capture screenshots	At every critical surface, capture runtime screenshot and compare with the design authority and acceptance contract.
8. Reject unreadability	Any screen requiring unreasonable zoom or using tiny text to fit scope fails UI/UX acceptance.

4. Recommended design system direction

Use a restrained enterprise design language: neutral white and cool-gray surfaces, deep navy for hierarchy and primary controls, green for successful/approved/ready states, amber for warnings and SLA risk, red only for destructive/critical states, and limited purple/gold only where a distinct domain requires separation. Components must prioritize clarity, density control, accessibility and operational confidence.

- Typography: clear sans-serif, strong 3-4 level hierarchy, body text never reduced merely to make a dense page fit.

- Layout: persistent left navigation for Admin/Web; context header with object ID/status/version; optional right inspector panel for details/validation.
- Tables: canonical column density, sticky header, meaningful sorting/filtering, bulk selection, row actions, column settings and empty/error states.
- Forms: grouped sections, explicit required/optional/conditional logic, inline validation, save state and clear submission blockers.
- Maps: synchronized map and list; explicit freshness; selected object context; stale/unavailable state; no decorative pins.
- Timelines: actor, action, time, state, source/version and evidence links where relevant.
- Version comparison: side-by-side or structured diff; changed sections highlighted; unchanged sections deemphasized; reviewer context preserved.
- iPad: field-first, large touch targets, daylight contrast, persistent offline/autosave/GPS/network state, interruption recovery and minimized navigation depth.

5. Screen archetypes and mandatory Mobbin research directions

Archetype	Mobbin search direction	Inspection Platform synthesis rule
Admin configuration studio	Enterprise control plane; policy/rules builder; workflow editor; schema/form builder; version publish; impact analysis	Left hierarchy + central editor + right validation/inspector; visible draft/published version; dependency and impact warnings.
Visit planning	Logistics planning; field service scheduling; dispatch; target selection; resource assignment	Distinct Bulk/Single/Immediate flows; criteria builder; target preview; conflict-aware assignment; publish summary.
Visit management	Operations workspace; case list; logistics control; dense enterprise tables	Canonical table, persistent filters, bulk actions, detail drawer, calendar/map/list synchronization, activity timeline.
Inspector pre-start	Field service assignment; route prep; mobile job readiness	Assigned visits, readiness checklist, package state, appointment, factory snapshot, offline/device status.
Physical execution	Inspection/checklist; field evidence; maintenance work order	Progressive sections, large response controls, evidence-by-item, autosave, blockers and fast recovery.
Virtual inspection	Secure meeting; identity verification; waiting room; remote support	Appointment, join, ID/OTP, readiness, session state, evidence and handoff - not generic conferencing UI.
Level 2 review	Case review; investigation; claims review; approval workflow	Read-only submitted version, section progress, evidence/actions, decisions, return scope, version comparison.
Factory 360	Entity dossier; account 360; compliance profile; investigation subject	Identity + risk/health + history + open obligations + evidence + source provenance in one longitudinal dossier.
Operations Center	Fleet command; network operations; incident command; live logistics	Map/list sync, visit/inspector state, SLA/risk, exceptions, freshness, fault-isolated widgets and drill-down.
iPad offline/sync	Field work; aviation maintenance; inspections; offline forms	Persistent connectivity/sync state, local recovery, conflict resolution and no accidental web shrink.

6. Channel-specific design laws

Admin Portal: complex engines must feel like an enterprise control plane. Plain CRUD is rejected where the domain requires configuration, dependency validation, simulation/test, publish, version history or impact analysis.

Web Portal: design for operational throughput. Lists, filters, bulk actions, split views, map/list synchronization, review and timelines must remain usable with real data density.

iPad: design for field conditions and interruption. Touch, contrast, offline state, recovery, camera/evidence, geofence and submission blockers dominate the experience.

7. UI/UX acceptance checklist

- No tiny text, clipping, overlap or illegible dense content at the defined viewport/device size.
- No inconsistent component families across modules or build sessions.

- Every loading, empty, error, stale, offline, pending sync, conflict and permission-denied state is designed where applicable.
- Critical action hierarchy is explicit and does not rely on color alone.
- Data-heavy screens support scanning, filtering and context retention without excessive navigation.
- Maps display freshness and data confidence; review displays exact version; Admin displays draft/published state.
- Runtime screenshots prove design with real MVP1 content and states.
- UI/UX regression is treated as a release failure when a previously accepted surface becomes less readable, inconsistent or less operable.