

HubV3 User Test Sheet

prod v3.29.0 · shipped 2026-06-20

Contextualization intake — **upload evidence** → **Hub stages it** → **a human reviews** → **approve** → **it goes live**. Three ingest surfaces (offline app, Hub, Telegram) + automated suite. Companion: `hubv3-rollback.md` , `garage-conveyor-demo.md` .

Tester: _____ **Date:** _____ **Build:** _____

What you are proving: nothing a user uploads reaches MIRA's answers until a human approves it. Test A = evidence in. Test B = Hub owns the truth (review→approve→publish). Test C = the guarantees that make it safe. Test D = fast automated proof. **At ship, only A & D were run live — B & C need an authenticated Hub session and are unconfirmed on prod. You are the one confirming them.**

TEST A — Offline Contextualizer

local desktop app · ☒ verified at ship

Start it (the venv carries the PDF/OCR deps — launching any other way makes A4 fail):

```
cd /c/Users/hharp/Documents/MIRA-pr2068/mira-contextualizer && .venv/Scripts/python.exe -m mira_contextualizer
```

An Edge app-window opens on localhost.

#	DO	EXPECT	PASS / FAIL
A1	File → New profile → "Garage Demo / Micro820 Conveyor"	empty profile + identity editor	☐ ☐
A2	Import Files → <code>MIRA\plc\Micro820_v4.1.9_Program.st</code>	status done , ~62 signals in Extracted Signals	☐ ☐
A3	Import Files → <code>MIRA\plc\MbSrvConf_v4.xml</code>	Modbus tags added, no dup of A2	☐ ☐
A4	Import Files → <code>Downloads\gs10usermanual.pdf</code>	done (not "error") — wait ~1 min, 453 pages	☐ ☐
A5	Click UNS Map / Fault Catalog (ISO 14224) / Parameters (UCUM) / Scorecard	populated, not empty	☐ ☐
A6	Export Bundle (full)	<code>machine_context_bundle.zip</code> downloads	☐ ☐
A7	Export Bundle → sanitized mode	smaller zip; no <code>documents/*.json</code> raw payloads, but <code>evidence.json</code> + <code>uns.json</code> present	☐ ☐

PASS = A4 done (not error) + A6/A7 both produce zips + A7 has no raw docs.

Common failures: A4 "error: No module named 'pdfminer'" → app launched without the `[docs]` extra; use the venv path above. CCW `.ccws1n` imports as "other" with 0 signals → that's a solution-pointer file; import the `.st` / `MbSrvConf.xml` instead.

Notes:

.....

.....

TEST B — Hub import → review → approve

app.factorylm.com/hub · ⚠️ unconfirmed on prod

The core "Hub owns truth" flow. Be logged in at <https://app.factorylm.com/hub> .

#	DO	EXPECT	PASS / FAIL
B1	Find Contextualization / Import Review in the sidebar	nav link present (P7)	☐ ☐
B2	Import the <code>machine_context_bundle.zip</code> from A6	creates an import batch , status <code>pr</code> oposed	☐ ☐
B3	Open the Review Queue	staged signals / UNS / faults / params, all pending ; shared labels (Sources, Evidence, Extracted Signals, Fault Catalog, Parameters, UNS Map, Scorecard)	☐ ☐
B4	Re-import the same zip	no duplicate sources (sha256 dedup)	☐ ☐
B5	Approve the batch	staged items publish; <code>kg_entities</code> <code>proposed</code> → <code>verified</code> , available to MIRA	☐ ☐
B6	Re-import after approve	does not overwrite approved data — skip reason shown, not silent	☐ ☐

PASS = B2 creates a batch, B4 no dup, B5 publishes, B6 no overwrite. This is the whole product thesis.

Notes:

TEST C — The guarantees ("train before deploy")

⚠️ unconfirmed on prod

#	CHECK	EXPECT	PASS / FAIL
C1	Nothing auto-promotes: between B2 and B5, read the staged items	everything reads <code>proposed</code> — MIRA cannot answer from it yet	☐ ☐
C2	Asset matching: import against existing conveyor asset / brand-new machine / ambiguous	existing → stages under it (strong match); new → draft asset proposal ; ambiguous → needs confirmation	☐ ☐
C3	Telegram (if wired): send a nameplate photo + caption to the bot	lands in the same Review Queue as <code>proposed</code> (<code>ingest_route=telegram</code>); does not bypass to the KB	☐ ☐

PASS = staged data stays `proposed` until B5; matching routes correctly; Telegram cannot skip review.

Notes:

TEST D — Automated proof

fast, no UI · verified at ship

The \$6 acceptance matrix — re-run anytime:

```
cd /c/Users/hharp/Documents/MIRA-pr2068/mira-hub && bun run test src/lib/contextualization/
```

#	SUITE	EXPECT GREEN	PASS / FAIL
D1	asset-matcher	11 pass	☐ ☐
D2	acceptance-matrix	11 pass	☐ ☐
D3	approval	12 pass	☐ ☐
D4	intake-contract	8 pass	☐ ☐
D5	bundle-import / promote / routes	5 / 6 / all pass	☐ ☐

PASS = every suite green. Scripted end-to-end demo: `docs/runbooks/garage-conveyor-demo.md` .

Notes:

If it breaks → rollback

SYMPTOM	LAYER	ACTION
<code>/hub/api/contextualization 500s</code> (not 401)	DB / migration	ROLLBACK B — <code>056</code> down-SQL or Neon <code>br-square-cake-ah54ijqu</code>
Hub won't load / bad bundle after deploy	deploy	ROLLBACK A — redeploy <code>checkpoint/pre-hubv3-2026-06-20</code>
Code must leave main	git	ROLLBACK C — revert the merge

Healthy prod check: `/hub/api/contextualization` returns **401** (alive + auth-gated, tables present). Full procedure: `docs/runbooks/hubv3-rollback.md` .