

Week 11: Sovereign Stack.

Proverbs 22:3 · Tasks drop **Mon / Wed / Fri** (20–30 min each) · one 90-second drill a day if it serves you · the **Audit closes the week Saturday** · Sundays off.

This week: A local-AI smoke test on your own hardware, your watchman's redlines wired architecturally, and one MCP server scoped and tested.

MONDAY — TASK 1 · Local AI Smoke Test (20–30 min)

Install a local model. Run three prompts. Verify nothing left your machine.

- 1. Install Ollama or LM Studio (the Sovereign Stack page walks the options).
- 2. Pull one model sized to your hardware: (*the steps are on the task card*)
- 3. Run three real watchman prompts entirely locally.
- 4. Verify nothing left the machine — turn off wifi mid-session and confirm it still answers.

WEDNESDAY — TASK 2 · Define Your Watchman's Redlines (20–30 min)

Five categories that never leave your machine. Make it architectural.

- 1. Pull together your tier-Sensitive list (W1.T2), your Cowork redlines (W7.T1), and your counseling redline (W10.T2).
- 2. Name your five non-negotiable categories that never touch a cloud model.
- 3. Route those categories to your local model from W11.T1 — make it the actual tool you reach for.
- 4. Write the Redlines as a one-page standing order. This goes into your Adjutant next week.

FRIDAY — TASK 3 · MCP Server Setup (20–30 min)

Wire one local server. Validate it sees only what you scoped.

- 1. Pick one MCP server to start: Filesystem, Git, or Playwright.
- 2. Install it and wire it to Claude Code or your local workflow.
- 3. Scope it deliberately — point it at exactly one folder or repo, not your whole drive.
- 4. Validate the scope: ask it to reach outside the boundary and confirm it can't.

SATURDAY — The Watchman's Audit (15 min)

- The standing Week-2 rhythm: AI summarizes the week's logs and prompts; you read it honestly — no explaining away the slips.
- Set ONE anchor for next week. Then take Sunday off — rest is part of the post.

THE LINE TO HOLD

Sovereignty is proven, not assumed — watch it answer with the network off, then wire the redlines so the right thing is the default. — “A prudent man foresees evil and hides himself.” (Proverbs 22:3)

This week's drills (optional — 90 seconds, one a day)

Local run. Run one prompt on your local model with wifi off. Confirm it still answers. Sovereignty proven.

Redline wire. Pick one Sensitive category. Route it to local-only today. Make the boundary architectural.

Scope tight. Ask: does any tool I use have wider access than it needs? Narrow one scope in 90 seconds.