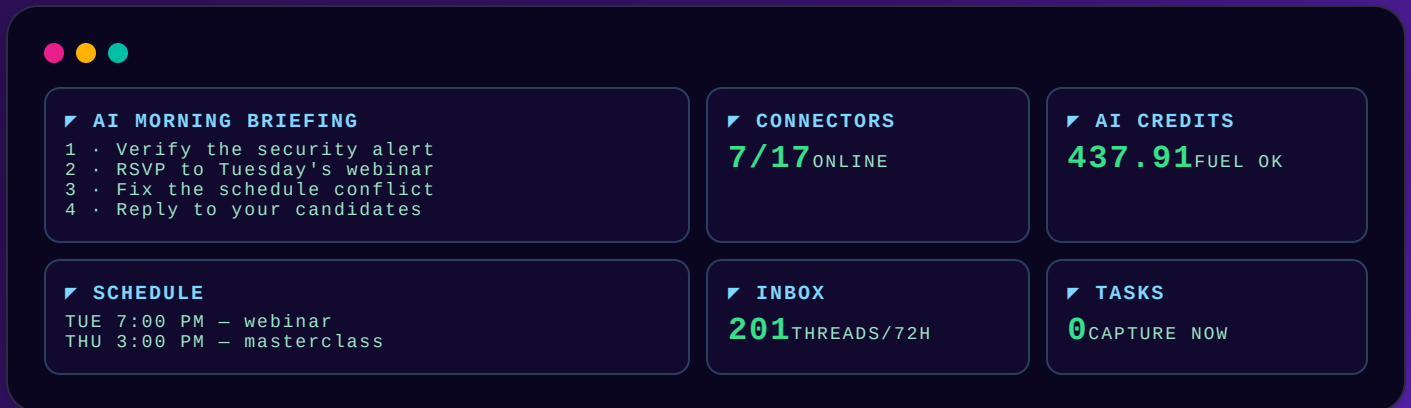


BUILD YOUR OWN AI MISSION CONTROL

Turn your email, calendar, tasks, designs, and AI credits into a living, cinematic command-center dashboard — built entirely by prompting Claude. Three prompts. Zero coding. Real data only.





What You're Building

One private web page that looks like a NASA control room and reads like a personal chief-of-staff. Claude probes every tool you've connected, writes the data into a file, and renders these ten panels — then refreshes them automatically every morning.

AI Morning Briefing

A prioritized action list Claude writes by cross-referencing every source — security alerts, schedule conflicts, money events, unanswered people.

Connector Array

Every tool shown as a status light: green = live data, red = NO SIGNAL. The dashboard never fakes a number.

Mission Schedule

The 7 days ahead with conflicts, duplicates, and pending RSVPs flagged in amber.

Comms Traffic

Notable inbox threads tagged SECURITY / ACTION / MONEY / NEWSLETTER.

Task Reactor + Doc Bay

Open tasks from your task board and the freshest files from your cloud drive.

Design Studio + Crew + Fuel + Finance

Recent designs, team-chat pulse, AI-credit balance, and a money watch — with a privacy button that blurs every dollar figure.

THE FIVE GROUND RULES (these make or break the build)

- **Real data only.** Every number comes from a live tool probe — no samples, no placeholders, no guessing.
- **Fail honest.** A tool that can't be reached shows "NO SIGNAL" — the page never breaks and never pretends.
- **One self-contained file.** Works offline, no internet libraries, no external fonts.
- **Data ≠ design.** Data lives in `dashboard-data.js`; the visuals live in `index.html`. Refreshes only touch the data file.
- **Privacy by default.** The link is private to your account, and money values blur with one tap.



Setup + The JSON Data Contract

- 1 **Claude account with Claude Code on the web** — claude.ai/code (Pro, Max, or Team plan).
- 2 **Connect your tools** at claude.ai → Settings → Connectors: Gmail, Google Calendar, Google Drive, Notion, Slack, Canva — whatever you actually use. **The dashboard only shows tools you connect.**
- 3 **A GitHub repository** connected to your session (any private repo — it stores your dashboard files and history).
- 4 **30–45 minutes** for the first build. After that, it runs itself.

Claude stores every probe in one JSON object — this is the real schema from a working build. Understanding it means you can customize anything:

```
window.MISSION_DATA = {
  generatedAt: "2026-07-30T11:07:00Z",           ← stamp of the live probe
  operator: { name, email, org, timezone },
  briefing: { headline,                         ← one-line summary of the day
    actions: [ { priority: 1, title, detail,
      sources: ["Gmail", "Calendar"],           ← cross-references
      money: true } ] },                       ← blurred by privacy mode
  sources: [ { name, status: "online" | "offline" | "auth", detail } ],
  gmail: { inboxEstimateLast3Days, threads: [ { at, from, subject,
    tag: "SECURITY"|"ACTION"|"MONEY"|"NEWSLETTER" } ] },
  calendar: { timezone, calendarCount, events: [ { day, time, title, note } ] },
  notion: { openTasks, tasksDb, recentPages },
  drive: { files: [] },                        ← empty array = NO SIGNAL panel
  canva: { designs }, slack: { workspace, channels },
  higgsfield: { credits: 437.91, plan }        ← any credit/balance tool fits here
};
```

Teacher's note: students don't write this JSON — Claude does. Reading it teaches the contract: *probe* → *cache* → *render*. If a panel looks wrong, the bug is always in one of those three steps.

Build the Dashboard

PROMPT 1 — PASTE INTO A NEW CLAUDE CODE SESSION

Probe every connector I have and build me a personal MISSION CONTROL dashboard as one local HTML page in a mission-control/ folder. Requirements:

1. Dark NASA-control-room design: phosphor green/amber/cyan on near-black, monospace type, grid background, scanlines, corner-ticked panels, live clock in my timezone, status LEDs.
2. REAL DATA ONLY. Call each of my connected tools live (email, calendar, files, tasks, team chat, designs, credits/finance – whatever I have connected). Any tool that fails or needs approval gets marked offline and its panel shows "NO SIGNAL – SOURCE OFFLINE". Never invent data, never break the page.
3. Structure: index.html (the visual shell) reads from dashboard-data.js (a cached data feed you rewrite on every refresh). Single self-contained page, works fully offline, no external CDNs or libraries.
4. Include: an AI MORNING BRIEFING panel – a prioritized, numbered action list you write by cross-referencing sources (flag security alerts, schedule conflicts, duplicate events, money items, and mismatches like an empty task board against a full calendar); a CONNECTOR ARRAY panel showing every source online/offline; a 7-day schedule; notable inbox traffic tagged SECURITY/ACTION/MONEY; one panel per connected tool.
5. Add a PRIVACY toggle button that blurs all money values (balances, revenue, collections) for screen-sharing.
6. Create a skill file documenting the refresh procedure: re-probe all tools, rewrite dashboard-data.js with real data only, mark failures offline, write a fresh briefing, verify with `node --check`, commit and push. The refresh must never modify the visual layer.
7. Verify the page renders (screenshot it), commit and push, then publish it as a private Artifact so I get one permanent link – and show me screenshots of every panel to prove it works.

✓ **Success check:** you receive screenshots of every panel, a claude.ai/code/artifact/... link, and the header's DATA timestamp is today. Red panels are fine — that's honesty, not failure.

Make It Cinematic 3D

PROMPT 2 — PASTE AFTER PROMPT 1 SUCCEEDS

Let's enhance mission-control/index.html to feel like a 3D cinematic sci-fi command center instead of a flat retro terminal, while keeping it a single self-contained file that still works fully offline (no external CDN dependencies). Please add: (1) depth/perspective – a CSS perspective container with each panel given a subtle 3D tilt that responds to mouse movement (parallax), so panels feel like physical screens in a console rather than flat divs; (2) lighting effects – glowing box-shadows on the status LEDs so they look like they emit light, soft radial-gradient "glass" glow behind panels, and an occasional subtle glare/scanline sweep animation across panels; (3) atmosphere – a lightweight canvas-based starfield or drifting particle layer behind everything, plus a vignette darkening the screen edges; (4) motion/cinematic feel – a brief boot-up animation on load (flicker-on/scanline sweep) followed by panels fading/sliding in with a slight stagger, animated counting/typing-in for key data values, and subtle pulsing glow on the status LEDs. Keep performance light (pure CSS/canvas/vanilla JS, no heavy libraries) since this needs to run smoothly as a static offline file. Don't touch the underlying data logic in dashboard-data.js or the refresh skill – this should be a visual/animation layer on top of the existing structure. Show me screenshots when done.

✓ **Success check:** screenshots show a boot screen, panels sliding in with numbers mid-count, and panels tilting toward the mouse. Data file untouched.

Put It On Autopilot

PROMPT 3 — PASTE WHILE YOU'RE ACTIVE IN THE SESSION

Put the Mission Control refresh into permanent automation: create a Routine that runs daily at 7:00 AM and 11:00 AM my time. Each run must follow the refresh skill — re-probe every connected tool plus any newly approved connectors, rewrite dashboard-data.js with real probed data only, mark failed sources offline (never fake data, never break the page), write a fresh AI briefing, verify with `node --check`, commit and push, rebuild the single-file page, and republish the Artifact at MY EXISTING LINK using the url parameter so my link never changes. Do not modify the visual layer. Message me only if something urgent surfaced (security alerts, revenue events, missed commitments); otherwise refresh silently.

⚠ **The one manual step:** creating the Routine pops a **permission approval** — you must be in the session to tap **Allow**. Confirm Claude reports back a Routine ID and a next-run time. Manage it anytime at [claude.ai](#) → Settings → **Routines**.

BONUS CUSTOMIZATION PROMPTS (SAY THEM ANY TIME)

You want...	Say this
Different times	"Change the refresh schedule to ____ and ____ my time."
A new panel	"Add a panel for ____ — probe it live like the others."
Your brand colors	"Recolor the theme to my brand: primary ____, accent ____ — keep the control-room feel."
Fresh data now	"Refresh now."
More privacy	"Blur client names too when privacy mode is on."



PART THREE

Phone Setup, Fixes & Final Checklist

- 1 Open your artifact link in **Safari or Chrome** (not an in-app mini browser) and **sign in to claude.ai**. Seeing "Page not found"? That just means you're not signed in — the page is private.
- 2 Tap Share → **Add to Home Screen** → name it "Mission Control." It now opens like an app.
- 3 Know your two links: the **artifact link is the dashboard** (bookmark it); the GitHub link is code backup (you never need to open it).

Symptom	Cause	Fix
"Page not found"	Browser not signed in to claude.ai	Tap Sign in with the account that built it
A panel says NO SIGNAL	That connector is off or needs approval	Reconnect it in Settings → Connectors; next refresh lights it up
Everything NO SIGNAL after an auto-run	Connectors didn't attach to the Routine	Recreate the Routine from Settings → Routines with connectors attached
Data looks stale	Check the DATA stamp in the header	Tell Claude "refresh now"
Automation stopped	Routine paused	Settings → Routines → re-enable



STUDENT COMPLETION CHECKLIST

- Connectors linked — Claude can read one email subject on request
- Prompt 1 done — screenshots received, DATA stamp is today, artifact link saved
- Prompt 2 done — boot animation + parallax verified on screen
- Prompt 3 done — Routine ID + next-run time confirmed after tapping Allow
- Phone — signed in, Added to Home Screen, privacy blur tested
- You said "refresh now" once and watched the briefing rewrite itself