# RemoteIQ — Master Orchestration Prompt (Gemini + ChatGPT)

**Goal:** Keep Gemini (design/mocks/components) and ChatGPT (code/infra/agents/backend) in lock‑step across phases. Use this prompt as your copy‑paste “control tower.”

## Orchestration Rules

1. **Single Source of Truth:** This doc is authoritative for phase names, definitions of done (DoD), and hand‑off artifacts.
2. **Phase Gate:** Do not start the next phase until the current phase’s DoD checklist is 100% complete.
3. **Bidirectional Handoff:**
   * Gemini → ChatGPT: tokens (JSON), component specs, mockups (PNG/SVG), behavior notes.
   * ChatGPT → Gemini: API fields, constraints, empty/error/loading states, performance budgets.
4. **Artifacts Folder:** All deliverables saved under /docs/artifacts/{phase} with timestamps.
5. **Changelogs:** Each phase appends to CHANGELOG.md and updates /docs/roadmap.md.

## Shared Phase Map

* **F0 / B0** — Scaffolds & CI
* **F1 / B1** — Design System + Identity/Tenancy
* **F2 / B2** — Devices & Endpoint Detail / Inventory Ingest
* **F3 / B3** — Automation (Run Script)
* **F4 / B4** — Patching & Software
* **F5 / B5** — Reporting & Auditing

## Hand‑Off Templates

### Gemini → ChatGPT

Phase: F{n}  
Deliverables:  
- Tokens JSON (colors, radii, shadows, typography scale)  
- Components (name, props, variants, states)  
- Screens (PNG/SVG) for: main, device detail, errors, empty, loading  
- Interaction notes (focus/hover/active/disabled)  
Acceptance:  
- a11y pass, responsive behaviors documented

### ChatGPT → Gemini

Phase: B{n}  
Deliverables:  
- OpenAPI diff + generated TypeScript client  
- Sample payloads for table rows and endpoint tabs  
- Realtime event contract (WS schemas)  
- Performance budgets and pagination strategy  
Acceptance:  
- Contract tests pass; fixtures included

## Weekly Sync Checklist

* ☐ Review DoD for current phases
* ☐ Update tokens and client SDK
* ☐ Regenerate screenshots/GIFs for changelog
* ☐ Track risks/blockers; assign owners
* ☐ Close the loop on a11y/perf findings

## How to Use

1. Start at **F0/B0**. Paste the relevant section into Gemini or ChatGPT.
2. After each deliverable, attach artifacts (images, JSON, code) back to this thread and tick the DoD.
3. Only move forward when both models confirm DoD met and artifacts saved to /docs/artifacts/{phase}.