## Qontrek Air Traffic Control Deck (v1.0)

Phase-10.1 Factory Liftoff — Status - C2 Cockpit: demo-safe (seed/batch/dry-run/logs/CFO pack passing) - SSE stream: live - UI pack: rebuilt/skipped if cockpit not present - Four Lights: green via smoke (Infra/Data/Story/Gov) - ROI tiles online: Top-Up, Gates, Forecast (API proofs below)

## Pipeline Proof (API smoke)

- POST /ops/demo ightarrow ok
- POST /ops/templates/batch  $\rightarrow$  queued
- POST /ops/rules/trigger?dry\_run  $\rightarrow \mathrm{ok}$
- GET /ops/logs  $\rightarrow$  shows demo events
- GET /cfo/pack  $\rightarrow$  returns signed URL

Paste your latest JSON snippets here if you want hard evidence.

## Phase-10.1 Integration Guide (Source)

# Phase-10.1 Integration Guide (Placeholder) Replace this file with your real guide when ready. This placeholder existsso PDF export works.

## Appendix A — C1.UI Auto-Render (TypeScript)

```
// C1.UI Auto-Render (Placeholder)
// Replace with the real TypeScript from Claude artifacts.
export const AutoRender = () => null;
```

## Appendix B — SSE Implementation (Python)

```
# SSE Implementation (Placeholder)
# Replace with the real Python SSE code from Claude artifacts.
def placeholder(): return "ok"
```