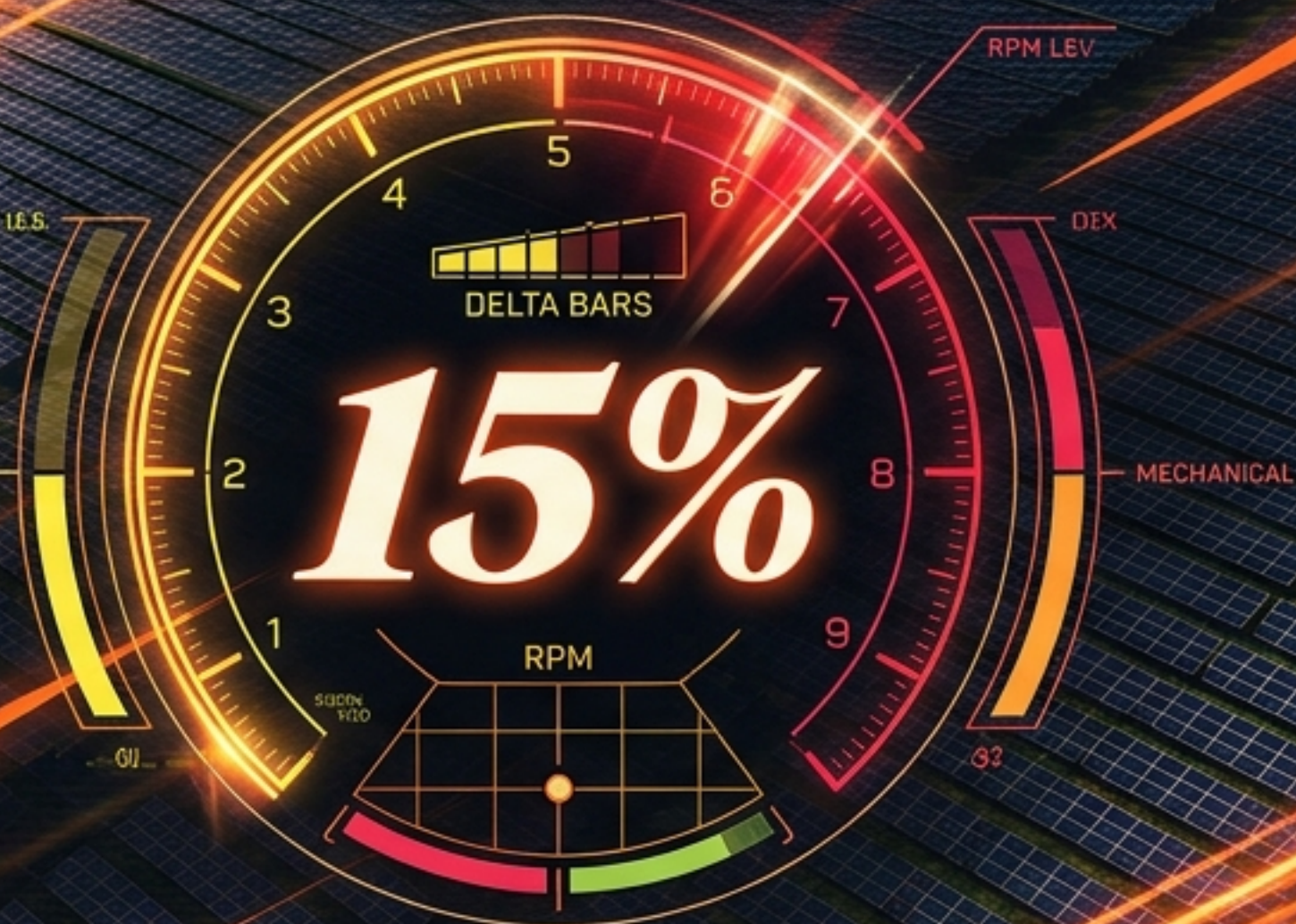


LAP 01 / 15

88:01:50



5–15% lost. Nobody is watching.

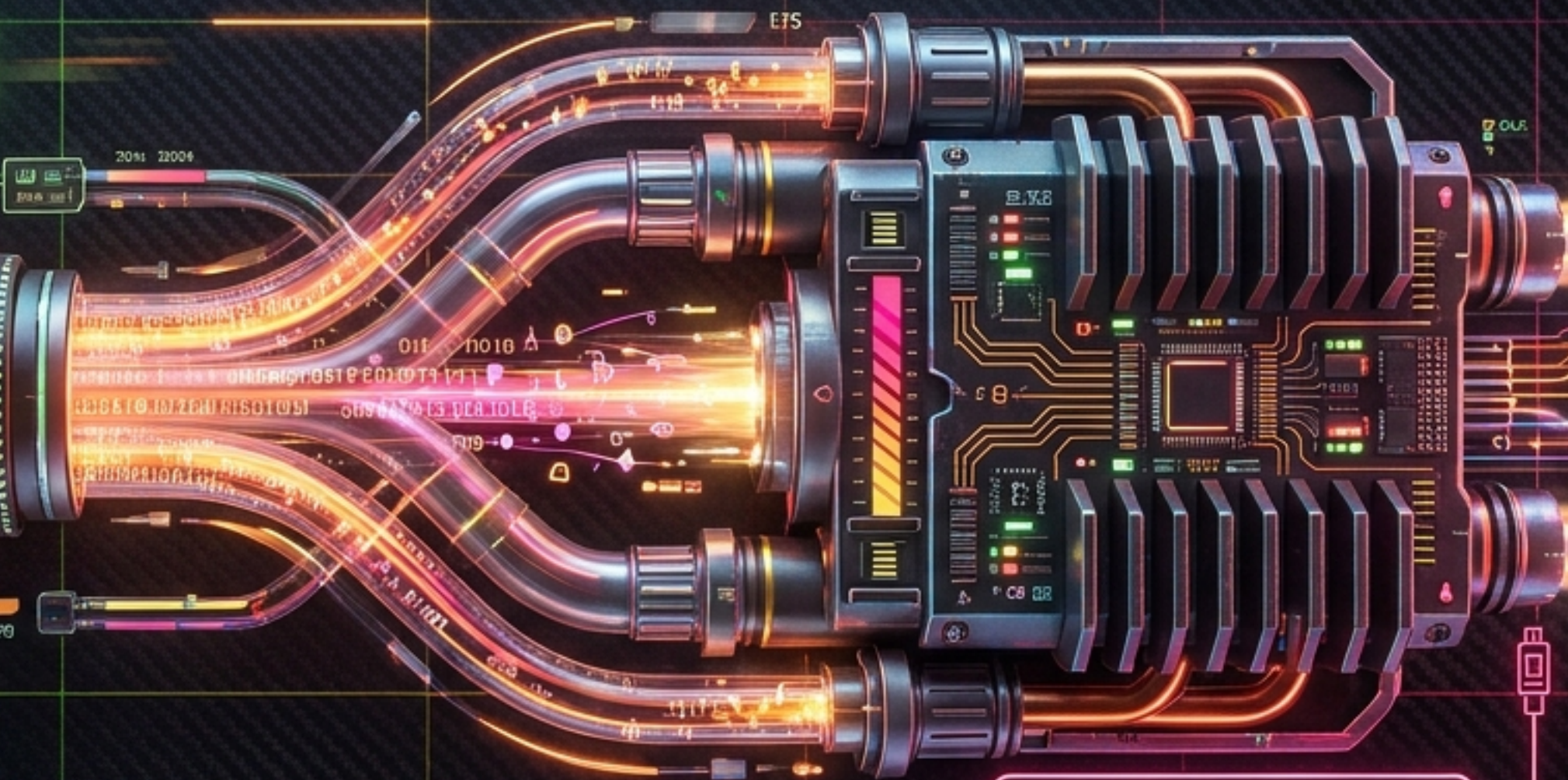
LAP 02 / 15

JPS [Progress Bar]

gemini-2.5-flash



DELTA SPEED 100



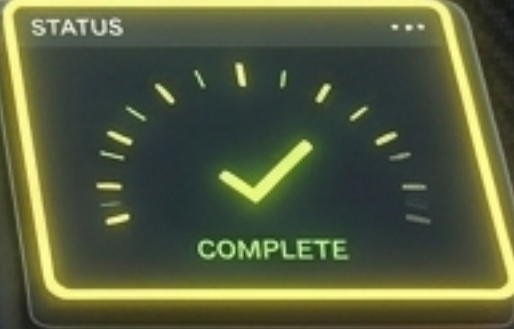
llama-3.3-70b

Gemini sees. Llama synthesizes. You judge.

SYS STATUS: OPTIMAL DATA FLOW: 96.7 TB/s LATENCY: <2MS

LAP 03 / 15

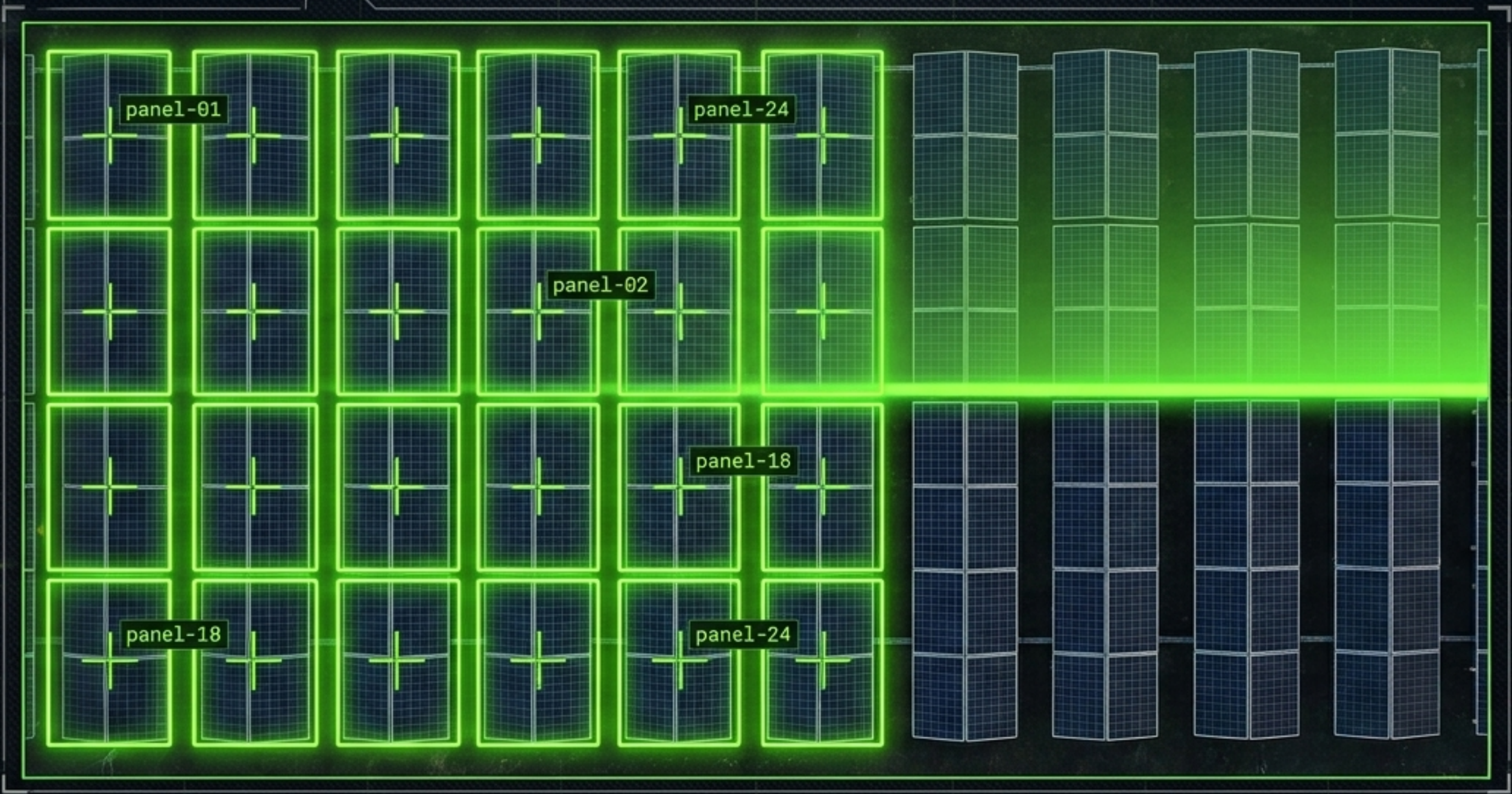
JPS [Progress Bar]



Inspector-grade output. Under sixty seconds.



21 defects classified. Zero guesswork.



Auto-detects every panel. No manual clipping.

82 888% 



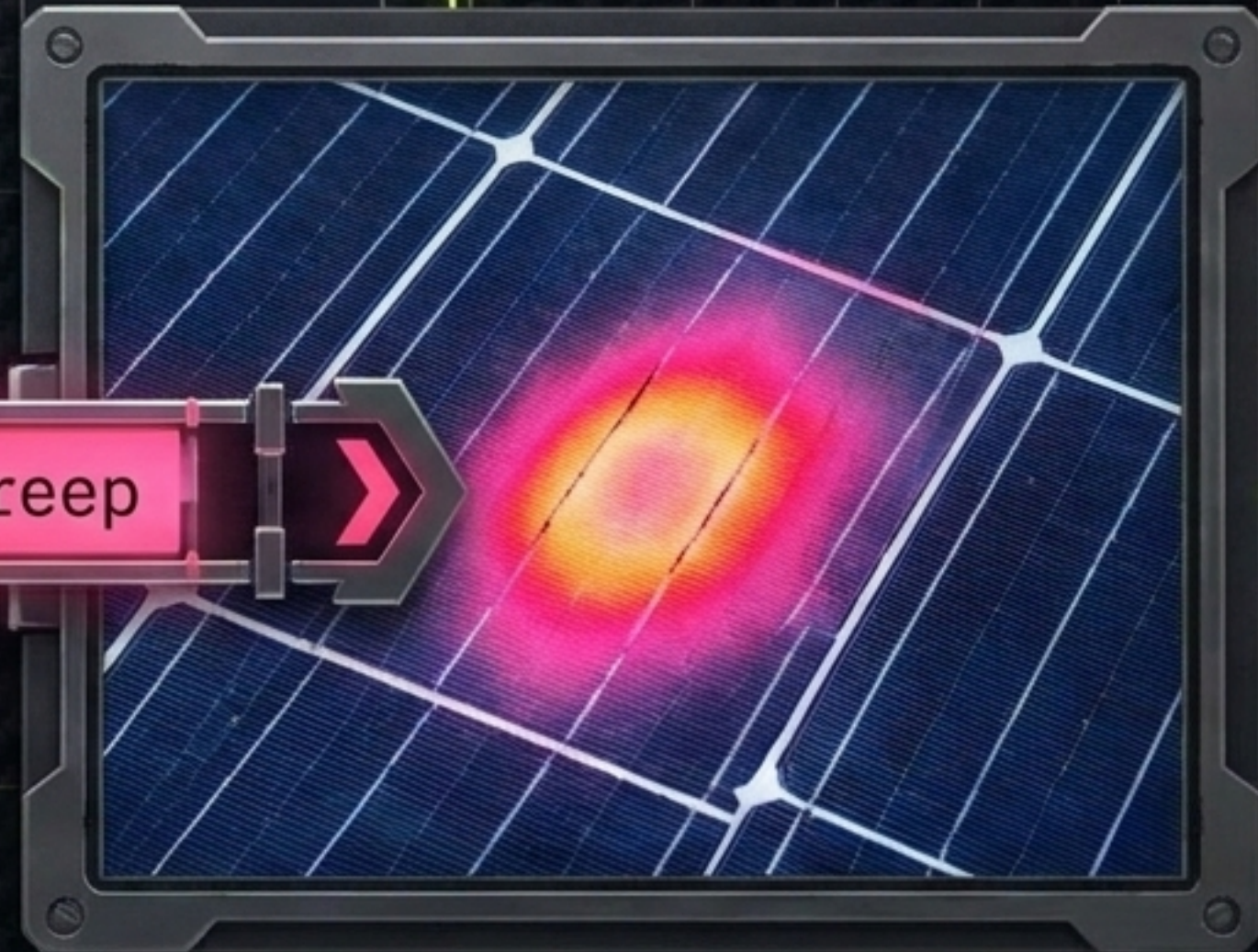
Toggle repairs. Fleet score recomputes live.

LAP 08 / 15

Month 1



Month 4



hotspot creep

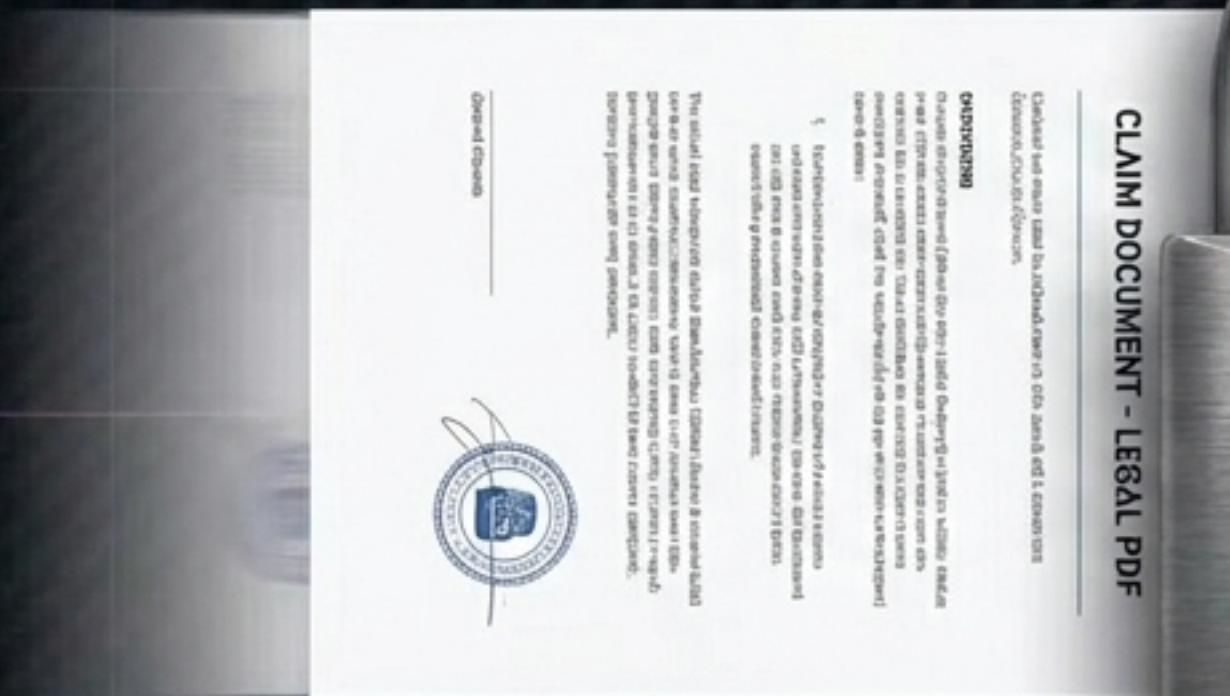
AI diffs the runs. Watch degradation creep.



Which panels need attention first?

```
{  
  "priorities": [  
    { "panel_id": "P-204", "severity": "CRITICAL" },  
    { "panel_id": "P-155", "severity": "HIGH" },  
    { "panel_id": "P-192", "severity": "MEDIUM" }  
  ]  
}
```

Ask your fleet. Instant diagnostic answers.



hash_4e9f0d3b model: gemini-2.5-flash

One-click audit-logged PDF. Legally defensible.



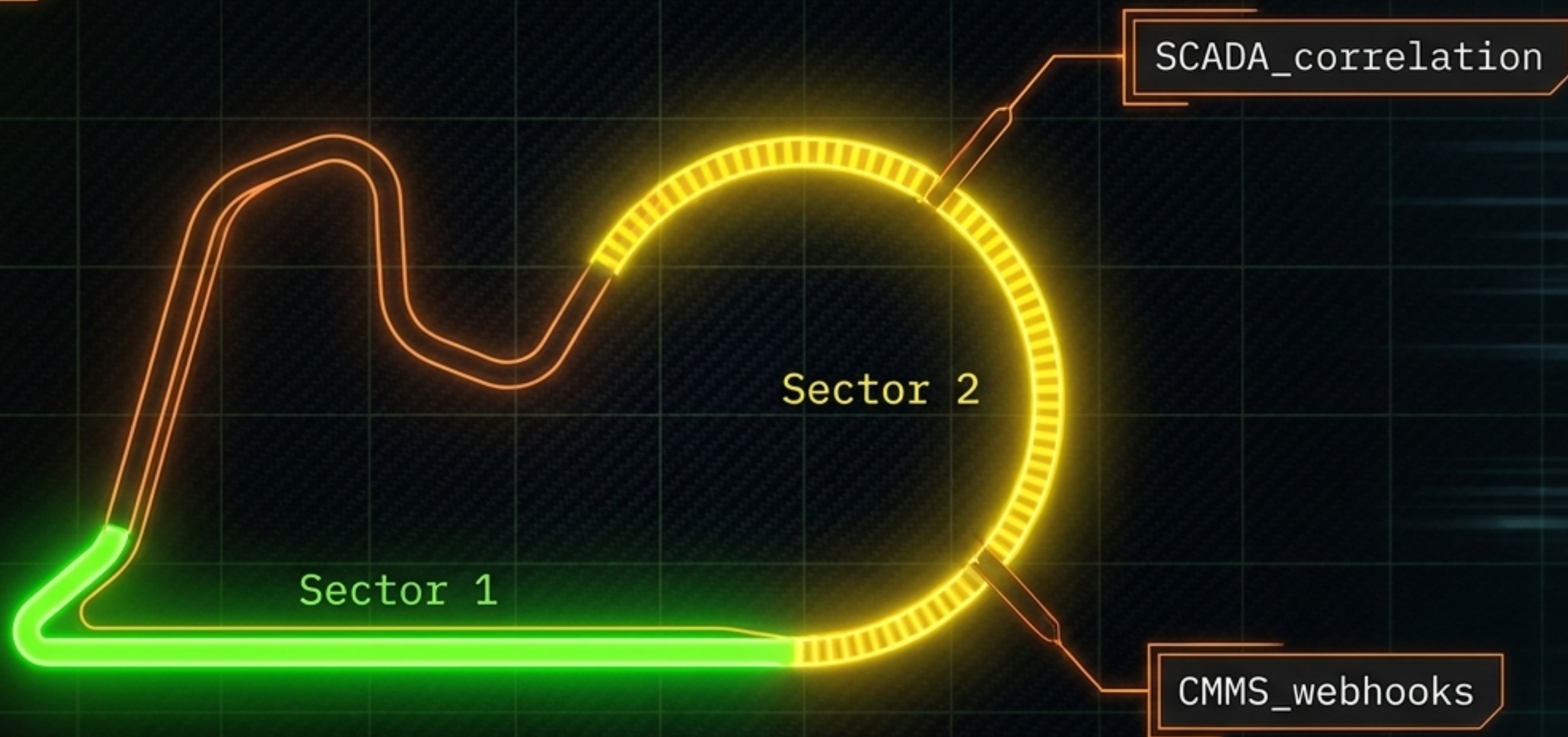
8,450.25 *kWh/kW*



CARBON OFFSET TRACKING - LIVE

Carbon ledger live. Per-kW tracked.

LAP 13 / 15



Phase 1 shipped. Phase 2 in build.

LAP 14 / 15

Free

Pro

Fleet

Enterprise

Positioned for O&M operations at scale.

LAP 15 / 15



legacy
solar
software

Solo-built by Shaurya Punj

Solo-built. Open source. Live right now.