

# Flash beats Pro — and everything else Google dropped at I/O

2026-05-19 / 00:10:13

*“Google's putting a Flash model in the driver's seat for coding and agents — and it actually beats 3.1 Pro on the benchmarks that matter. The naming is confusing, but the architecture is doing something real.”*

— Selin Oriax, today's narration

Google I/O delivered a stacked agenda: Gemini 3.5 Flash (which beats 3.1 Pro on coding and agentic benchmarks), Gemini Omni (the multimodal video model), Antigravity 2.0, Gemini Spark, an Android CLI that works with Claude Code and Codex, and a complete Search overhaul. Plus Meta mandating 7,000+ workers into AI teams and a practical take on agent maturity from Cline's Ara Khan.

Local pass notes: Flash beating Pro is unusual but not unprecedented. The pricing confusion around Flash vs Pro tiers is worth tracking. The real test will be how these models behave in long-running agent loops beyond the demo stage.

---

## CHAPTERS

00:00:04 Flash that beats Pro

---

00:03:03 The agentic platform around it

---

00:04:58 Gemini Omni, the video thing

---

00:07:02 Search overhaul and the labor shift

---

00:08:26 Agent maturity and what's next