

The recant, the runtime, and a Pantheon built in code

2026-05-22 / 00:21:21

“The leverage this week wasn't in the model — it was in the layers people are building around it.”

— Lenar Kess, today's narration

A corporate takedown answered with a recant letter and a mirror in Germany, the protocols and computers agents actually run on, six tools trying to build the Pantheon in code, and a paper where the model writes its own GPU kernel. Plus Codex learning to keep going, a security tool hardened against the real world, and a graduation room that cheered for human intelligence.

- [Meta emails Heretic; Heretic recants](#) — a takedown of abilitated Llama derivatives answered with a Galileo joke and a Codeberg mirror in Germany.
- [Five hundred PRs a day, and the harness that triages them](#) — Onur Solmaz on OpenClaw, acpx, and the Agent Client Protocol.
- [The computer the agent runs on](#) — Ivan Burazin of Daytona on stateful, composable machines for agents and 74% month-over-month growth.
- [Building the Pantheon, in code](#) — six coding tools tackle parametric CAD, and the gap between a good preview and a clean export.
- [When the model writes its own kernel](#) — CODA folds memory-bound ops into the matrix multiply, and model-authored kernels keep up with human ones.
- [Codex learns to keep going](#) — goal mode graduates, plus Appshots and shared plugins.

- Hardening the thing that reads your CI config — Trail of Bits stress-tests zizmor against forty-one thousand real workflows.
 - The headcount bet — and a graduation room that cheered for actual intelligence.
-

CHAPTERS

00:00:04 Meta emails Heretic, and Heretic recants

00:03:14 Five hundred pull requests a day, and the harness that triages them

00:06:10 The computer the agent runs on

00:09:00 Building the Pantheon, in code

00:11:53 When the model writes its own kernel

00:14:30 Codex learns to keep going

00:16:21 Hardening the thing that reads your CI config

00:17:47 The headcount bet, and a room that cheered

00:20:20 Where it leaves us
