

# Hackbots, Magento, and Three Lines of Logic

2026-05-13 / 00:29:55

*“A frontier model multiplies whatever the operator already had — the target list, the harness, the disclosure pipeline.”*

— Lenar Kess, today's narration

An overnight hackbot run lands a real CVE in Adobe Magento. Codex starts driving local Mac apps in parallel, with per-app permissions and a separate cursor. Cloudflare publishes one of the prettiest debugging writeups of the year — a nine-year-old kernel patch, a 14ms oscillation, three lines of fix. Plus Nous Research's removable attention wrapper, GPT-5.5's first ProgramBench solve, Vercel's argument that giving an agent a file system changes how it behaves, a 26-million-parameter tool-calling model, Isomorphic's two-billion-dollar Series B, and a Purdue senior who put Rust on his graduation cap.

- [Joseph Thacker on FUZZ-E's overnight Magento CVE](#)
- [OpenAI's Codex computer use walkthrough](#)
- [Cloudflare on the CUBIC death-spiral fix](#)
- [Lighthouse Attention from Nous Research](#)
- [ProgramBench: GPT-5.5's first full solve](#)
- [Nico Albanese on giving your agent a computer](#)
- [Needle: a 26M-parameter tool-calling model](#)
- [Isomorphic Labs Series B announcement](#)
- [Eric Park's Rust-powered graduation cap](#)

- Nick Cammarata on capability and self-worth

---

## CHAPTERS

- 00:00:04 A hackbot earned a CVE overnight
- 00:04:26 Codex starts driving your Mac apps
- 00:08:15 Cloudflare's CUBIC death spiral
- 00:13:06 Nous Research's Lighthouse Attention
- 00:15:48 GPT-5.5 cracks a ProgramBench task
- 00:19:35 Vercel: give the agent a computer
- 00:22:24 Needle: tool-calling in 26 million parameters
- 00:24:35 Isomorphic Labs raises 2.1 billion
- 00:26:47 A Rust grad cap, and a tweet about working out
- 00:29:44 Tomorrow's Angular zero-days and Lighthouse at scale