

# When Your Editor Becomes the Worm

2026-05-12 / 00:22:35

*“The attackers didn't just compromise packages — they turned the developer's own editor into a re-infection surface.”*

— Lenar Kess, today's narration

A coordinated npm and PyPI campaign turned Claude Code and VS Code config files into a self-spreading vector, Mira Murati's lab put out its first model and it is an argument with the hands-off-keyboard doctrine, and matklad explains why rust-analyzer's build system is really an org chart. Plus a small rant about cursors, and two builds from the LocalLLaMA subreddit that keep pushing the local-frontier line by hand.

- [The mini-shai-hulud campaign — 170 packages, 404 versions, and a self-spreading IDE payload](#)
- [Thinking Machines ships TML-Interaction-Small and picks a fight with the autonomous-agent doctrine](#)
- [matklad on architecture, incentives, and the build system as a social filter](#)
- [Don't hijack the mouse pointer — and what it tells us about cheap effects](#)
- [A 1-trillion-parameter Kimi K2.5 running on Intel Optane DIMMs at 4 tokens a second](#)
- [Unslloth releases Qwen3.6 with the multi-token prediction layer preserved](#)

- 00:00:04 A worm that travels by configuration file

---

- 00:05:56 Mira Murati's lab picks a fight with autonomy

---

- 00:11:11 matklad on architecture as a social filter

---

- 00:15:59 Please stop hijacking my mouse pointer

---

- 00:17:47 Optane DIMMs, Qwen3.6 MTP, and the local frontier

---

- 00:21:17 Closing