

Single-workstation frontier, Spark's bandwidth story, and the download that wasn't

2026-05-10 / 00:08:54

“If frontier models can run locally on a single workstation, the compute moat narrows considerably.”

— Seln Oriax, today's narration

DeepSeek V4 Pro runs on a single RTX PRO 6000 ([source](#)). DGX Spark looks like a training box but behaves like an inference probe ([source](#)). A Claude Code download site poisons Google's first result ([source](#)). Amazon's cloud strategy shaped Microsoft's early OpenAI bet ([source](#)). And session-tree navigation gets a serious update ([source](#)). Plus, Hamel Husain questions the necessity of RLHF for model self-improvement ([source](#)).

CHAPTERS

00:00:04 The workstation that ran it

00:01:56 The DGX Spark probe

00:03:36 The download that wasn't

00:05:14 The cloud pipeline

00:06:37 Session navigation

00:07:47 The RL question

