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Daily brief · 2026-02-24

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3 deep-dives you should really read

[Anthropic says DeepSeek, Moonshot, and MiniMax used 24,000 fake accounts to rip off Claude](#)

VentureBeat - AI · Topic: AI/Cloud/Quantum

- **What it is:** Anthropic publicly accused three prominent Chinese AI laboratories of orchestrating large-scale distillation campaigns using 24,000 fake accounts to illicitly siphon capabilities from its Claude models.
- **Who:** Anthropic, a leading U.S. artificial intelligence developer, is accusing China-based DeepSeek, Moonshot AI, and MiniMax of violating its terms of service and intellectual property rights.
- **What it does:** These Chinese labs allegedly conducted over 16 million fraudulent exchanges with Claude, specifically targeting its advanced reasoning, tool use, and coding capabilities for their own model training.
- **Why it matters:** This public accusation intensifies US-China AI tensions, highlighting the strategic threat of advanced distillation enabling foreign competitors to rapidly bypass significant R&D investments and intellectual property safeguards.
- **Strategic view:** TMT executives must urgently bolster AI model security, advocate for stronger IP protections, and consider geopolitical implications as sophisticated distillation attacks become a critical competitive and regulatory challenge.

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[Anthropic's Claude Code Security is available now after finding 500+ vulnerabilities: how security leaders should respond](#)

VentureBeat - AI · Topic: AI/Cloud/Quantum

- **What it is:** Claude Code Security is a new Anthropic product leveraging Claude Opus 4.6, an advanced AI model that performs reasoning-based scanning to detect deep-seated code vulnerabilities.
- **Who:** Anthropic launched Claude Code Security, which impacts security leaders needing to integrate reasoning-based vulnerability scanning into their existing enterprise security stacks.
- **What it does:** Claude Code Security uses advanced AI to reason about code, generate hypotheses, and discover deep vulnerabilities, including over 500 zero-days, that eluded traditional pattern-matching and human review.
- **Why it matters:** This technology matters because it fundamentally changes vulnerability discovery from pattern-matching to hypothesis generation, exposing critical hidden risks in widely used software and forcing a re-evaluation of security strategies.
- **Strategic view:** C-level executives must strategically reassess their entire code security architecture, integrating advanced AI reasoning capabilities to proactively identify sophisticated threats and protect critical digital assets from emerging exploitation methods.

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[Google clamps down on Antigravity 'malicious usage', cutting off OpenClaw users in sweeping ToS enforcement move](#)

VentureBeat - AI · Topic: AI/Cloud/Quantum

- **What it is:** Google restricted access to its Antigravity platform for users leveraging the OpenClaw AI agent, citing "malicious usage" that overwhelmed their system and violated terms of service.
- **Who:** Google, through its DeepMind unit, enforced its Antigravity platform's terms of service, impacting individual and enterprise users of the OpenClaw autonomous AI agent, now backed by OpenAI.
- **What it does:** This action cuts off a pipeline allowing OpenAI-adjacent tools like OpenClaw to utilize Google's advanced Gemini models, forcing users to await new terms or alternative solutions.
- **Why it matters:** Google's move highlights the growing tension between proprietary AI platform providers and open-source interoperability, signaling a shift toward walled gardens and vertical integration in the AI agent ecosystem.
- **Strategic view:** C-level executives must prioritize local-first agent frameworks and direct API contracts, recognizing increased platform fragility and the end of subsidized "bring your own agent" models for enterprise AI adoption.

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AI / Cloud / Quantum

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