

1. Clawdbot Is Now Moltbot

Source: Daring Fireball | Published: 2026-01-27T20:34:36Z

Link: <https://www.molt.bot/>

From the footer on the project's website: Moltbot was formerly known as Clawdbot. Independent project, not affiliated with Anthropic. Makes sense, to be honest, that Anthropic would object to naming it a homonym for Claude. One additional followup to my post the other day . In his terrific introduction to Clawd Moltbot, Federico Viticci wrote : I've been playing around with Clawdbot so much, I've burned through 180 million tokens on the Anthropic API (yikes), and I've had fewer and fewer conversations with the 'regular' Claude and ChatGPT apps in the process. Those tokens aren't free. I asked Viticci just how much 'yikes' cost, and he said around US\$560 ' using way more input than output tokens. '

2. ' The Names They Call Themselves

Source: Daring Fireball | Published: 2026-01-27T18:12:56Z

Link: https://daringfireball.net/2026/01/the_names_they_call_themselves

'Fascist' and 'Nazi' weren't slurs that were applied to the Italians and Germans by their political or military opponents. That's what they called themselves. The job won't be done, this era of madness will not end, until we make 'the names Trump's regime calls themselves' universally acknowledged slurs.

3. What It's Like to Get Undressed by Grok

Source: Daring Fireball | Published: 2026-01-27T15:07:07Z

Link: <https://www.rollingstone.com/culture/culture-features/grok-sexualized-image-xai-elon-musk-women-1235501436/>

Ella Chakarian, writing for Rolling Stone (News+): On a recent Saturday afternoon, Kendall Mayes was mindlessly scrolling on X when she noticed an unsettling trend surface on her feed. Users were prompting Grok, the platform's built-in AI feature, to 'nudeify' women's images. Mayes, a 25-year-old media professional from Texas who uses X to post photos with her friends and keep up with news, didn't think it would happen to her ' until it did. 'Put her in a tight clear transparent bikini,' an X user ordered the bot under a photo that Mayes posted from when she was 20. Grok complied, replacing her white shirt with a clear bikini top. The waistband of her jeans and black belt dissolved into thin, translucent strings. The see-through top made the upper half of her body look realistically naked. Hiding behind an anonymous profile, the user's page was filled with similar images of women, digitally and nonconsensually altered and sexualized. Mayes wanted to cuss the faceless user out, but decided to simply block the account. She hoped that would be the end of it. Soon, however, her comments became littered with more images of herself in clear bikinis and skin-tight latex bodysuits. Mayes...

4. Drones to Diplomas: How Russia's Largest Private University is Linked to a \$25M Essay Mill

Source: Krebs on Security | Published: Sat, 06 Dec 2025 14:45:03 +0000

Link: <https://krebsonsecurity.com/2025/12/drones-to-diplomas-how-russias-largest-private-university-is-linked-to-a-25m-essay-mill/>

A sprawling academic cheating network turbocharged by Google Ads that has generated nearly \$25 million in revenue has curious connections to a Kremlin-connected oligarch whose Russian university builds drones for Russia's war against Ukraine.

5. SMS Phishers Pivot to Points, Taxes, Fake Retailers

Source: Krebs on Security | Published: Thu, 04 Dec 2025 23:02:34 +0000

Link: <https://krebsonsecurity.com/2025/12/sms-phishers-pivot-to-points-taxes-fake-retailers/>

China-based phishing groups blamed for non-stop scam SMS messages about a supposed wayward package or unpaid toll fee are promoting a new offering, just in time for the holiday shopping

season: Phishing kits for mass-creating fake but convincing e-commerce websites that convert customer payment card data into mobile wallets from Apple and Google. Experts say these same phishing groups also are now using SMS lures that promise unclaimed tax refunds and mobile rewards points.

6. Taalas serves Llama 3.1 8B at 17,000 tokens/second

Source: Simon Willison's Weblog | Published: 2026-02-20T22:10:04+00:00

Link: <https://simonwillison.net/2026/Feb/20/taalas/#atom-everything>

Taalas serves Llama 3.1 8B at 17,000 tokens/second This new Canadian hardware startup just announced their first product - a custom hardware implementation of the Llama 3.1 8B model (from July 2024) that can run at a staggering 17,000 tokens/second. I was going to include a video of their demo but it's so fast it would look more like a screenshot. You can try it out at chatjimmy.ai . They describe their Silicon Llama as "aggressively quantized, combining 3-bit and 6-bit parameters." Their next generation will use 4-bit - presumably they have quite a long lead time for baking out new models! Via Hacker News Tags: ai , generative-ai , llama , llms , llm-performance

7. ggml.ai joins Hugging Face to ensure the long-term progress of Local AI

Source: Simon Willison's Weblog | Published: 2026-02-20T17:12:55+00:00

Link: <https://simonwillison.net/2026/Feb/20/ggmlai-joins-hugging-face/#atom-everything>

ggml.ai joins Hugging Face to ensure the long-term progress of Local AI I don't normally cover acquisition news like this, but I have some thoughts. It's hard to overstate the impact Georgi Gerganov has had on the local model space. Back in March 2023 his release of llama.cpp made it possible to run a local LLM on consumer hardware. The original README said: The main goal is to run the model using 4-bit quantization on a MacBook. [...] This was hacked in an evening - I have no idea if it works correctly. I wrote about trying llama.cpp out at the time in Large language models are having their Stable Diffusion moment : I used it to run the 7B LLaMA model on my laptop last night, and then this morning upgraded to the 13B model?the one that Facebook claim is competitive with GPT-3. Meta's original LLaMA release depended on PyTorch and their FairScale PyTorch extension for running on multiple GPUs, and required CUDA and NVIDIA hardware. Georgi's work opened that up to a much wider range of hardware and kicked off the local model movement that has continued to grow since then. Hugging Face are already responsible for the incredibly influential Transformers library used by the majority o...

8. Quoting Thariq Shihpar

Source: Simon Willison's Weblog | Published: 2026-02-20T07:13:19+00:00

Link: <https://simonwillison.net/2026/Feb/20/thariq-shihpar/#atom-everything>

Long running agentic products like Claude Code are made feasible by prompt caching which allows us to reuse computation from previous roundtrips and significantly decrease latency and cost. [...] At Claude Code, we build our entire harness around prompt caching. A high prompt cache hit rate decreases costs and helps us create more generous rate limits for our subscription plans, so we run alerts on our prompt cache hit rate and declare SEVs if they're too low. ? Thariq Shihpar Tags: prompt-engineering , anthropic , claude-code , ai-agents , generative-ai , ai , llms

9. My Startup Banking Story

Source: Mitchell Hashimoto | Published: Tue, 14 Mar 2023 00:00:00 GMT

Link: <https://mitchellh.com/writing/my-startup-banking-story>

(No summary)

10. Contributing to Complex Projects

Source: Mitchell Hashimoto | Published: Sun, 13 Mar 2022 00:00:00 GMT

Link: <https://mitchellh.com/writing/contributing-to-complex-projects>

(No summary)

11. Zig Build System Internals

Source: Mitchell Hashimoto | Published: Thu, 24 Feb 2022 00:00:00 GMT

Link: <https://mitchellh.com/zig/build-internals>

(No summary)

12. We're building the best chat app on Earth

Source: Eric Migicovsky's Blog RSS Feed | Published: Thu, 23 Feb 2023 00:00:00 GMT

Link: <https://ericmigi.com/blog/were-building-the-best-chat-app-on-earth>

(No summary)

13. I want an iPhone Mini-sized Android phone

Source: Eric Migicovsky's Blog RSS Feed | Published: Tue, 17 May 2022 00:00:00 GMT

Link: <https://ericmigi.com/blog/i-want-an-iphone-mini-sized-android-phone>

My name is Eric Migicovsky and I love small phones. It's weird because I am 6'6" but I never enjoyed using a large phone. I?

14. Success and Failure at Pebble

Source: Eric Migicovsky's Blog RSS Feed | Published: Mon, 11 Apr 2022 00:00:00 GMT

Link: <https://ericmigi.com/blog/success-and-failure-at-pebble>

I've been giving a talk on the importance of learning from failure to every YC batch for last few years. I wrote this post in 2017?

15. 10,000,000th Fibonacci number

Source: John D. Cook | Published: Sun, 22 Feb 2026 01:00:31 +0000

Link: <https://www.johndcook.com/blog/2026/02/21/f10000000/>

I've written a couple times about Fibonacci numbers and certificates. Here the certificate is auxiliary data that makes it faster to confirm that the original calculation was correct. This post puts some timing numbers to this. I calculated the 10 millionth Fibonacci number using code from this post. $n = 10_000_000$ $F = \text{fib_mpmath}(n)$ This [?] The post 10,000,000th Fibonacci number first appeared on John D. Cook .

16. Computing big, certified Fibonacci numbers

Source: John D. Cook | Published: Sat, 21 Feb 2026 18:13:13 +0000

Link: <https://www.johndcook.com/blog/2026/02/21/big-certified-fibonacci/>

I've written before about computing big Fibonacci numbers, and about creating a certificate to verify a Fibonacci number has been calculated correctly. This post will revisit both, giving a different approach to computing big Fibonacci numbers that produces a certificate along the way. As I've said before, I'm not aware of any practical reason to [?] The post Computing big, certified Fibonacci numbers first appeared on John D. Cook .

17. Nvidia was only invited to invest

Source: iDiallo.com | Published: Sat, 21 Feb 2026 23:35:48 GMT

Link: <https://idiallo.com/byte-size/nvidia-was-only-invited-to-invest?src=feed>

Nvidia was only invited to invest. That is one reversal of commitment. Remember that graph that has been circling around for some time now? The one that shows the circular investment from AI companies: Basically Nvidia will invest \$100 billion in OpenAI. OpenAI will then invest \$300 billion in Oracle, then Oracle invests back into Nvidia. Now, Jensen Huang, the Nvidia CEO, is back tracking and saying he never made that commitment . ?It was never a commitment. They invited us to invest up to \$100 billion and of course, we were, we were very happy and honored that they invited us, but we will invest one step at a time.? So he never committed? Did we make up all these graphs in our head? Was it a misquote from a journalist somewhere that sparkled all this frenzy? Well, you can take a look in OpenAI press release in September of 2025 . They wrote: NVIDIA intends to invest up to \$100 billion in OpenAI as the new NVIDIA systems are deployed. In fact, Jensen Huang went on to say: ?NVIDIA and OpenAI have pushed each other for a decade, from the first DGX supercomputer to the breakthrough of ChatGPT. This

investment and infrastructure partnership mark the next leap forward?deploying 10 gig...

18. How Does the Development Mode Work?

Source: overreacted ? A blog by Dan Abramov | Published: Sun, 04 Aug 2019 00:00:00 GMT

Link: <https://overreacted.io/how-does-the-development-mode-work/>

Dead code elimination by convention.

19. Algebraic Effects for the Rest of Us

Source: overreacted ? A blog by Dan Abramov | Published: Sun, 21 Jul 2019 00:00:00 GMT

Link: <https://overreacted.io/algebraic-effects-for-the-rest-of-us/>

They're not burritos.

20. Preparing for a Tech Talk, Part 3: Content

Source: overreacted ? A blog by Dan Abramov | Published: Wed, 10 Jul 2019 00:00:00 GMT

Link: <https://overreacted.io/preparing-for-tech-talk-part-3-content/>

Turning an idea into a talk.

21. Wrapping Code Comments

Source: matklad | Published: 2026-02-21T00:00:00+00:00

Link: <https://matklad.github.io/2026/02/21/wrapping-code-comments.html>

I was today years old when I realized that:

22. Track Zelda release anniversaries in your calendar

Source: Evan Hahn (dot com) | Published: Sat, 21 Feb 2026 00:00:00 +0000

Link: <https://evanhahn.com/zelda-anniversary-calendar/>

The original Legend of Zelda came out 40 years ago today. With other birthdays on the horizon, like Twilight Princess 's 20th in November, I wanted a calendar that showed the anniversary of every Zelda game. So I made one. Subscribe to this URL in your calendar app:

https://evanhahn.com/tape/zelda_anniversaries.ics Once you do, you'll get calendar events on the anniversary of each game's release. For example, you'll be able to see that the Oracle games turn 25 in less than a week! I feel old. If you want to build this file yourself, I wrote a little Python script that generates an ICS file from a CSV of release dates .

23. Reading List 02/21/26

Source: Construction Physics | Published: Sat, 21 Feb 2026 13:37:44 GMT

Link: <https://www.construction-physics.com/p/reading-list-022126>

Welcome to the reading list, a weekly roundup of news and links related to buildings, infrastructure, and industrial technology.

24. OpenBenches at FOSDEM

Source: Terence Eden's Blog | Published: Sat, 21 Feb 2026 12:34:03 +0000

Link: <https://shkspr.mobi/blog/2026/02/openbenches-at-fosdem/>

At the recent FOSDEM, I did a very quick lightning talk about our OpenBenches project. Sadly, despite the best efforts of the AV team, the video had a missing section. I took my own audio recording and zipkid took some photos, so I was able to recreate it using the Flowblade video editor. Enjoy! Many thanks to Edward Betts for running the dev room and providing the display laptop. ?

25. Book Review: Families And How To Survive Them by John Cleese and Robin Skynner ?????

Source: Terence Eden's Blog | Published: Fri, 20 Feb 2026 12:34:57 +0000

Link: <https://shkspr.mobi/blog/2026/02/book-review-families-and-how-to-survive-them-by-john-cleese-and-robin-skyner/>

This is a curious and mostly charming book about therapy. It is presented as a (somewhat contrived) Socratic dialogue between Skynner the teacher and Cleese the pupil. Skynner lectures on while Cleese interjects with "that's too clever to be convincing" and other witty remarks.

It is fun to have a somewhat sceptical interlocutor but it does get a little wearisome after a while. The basic of?

26. Whale Fall

Source: Andrew Nesbitt | Published: 2026-02-21T00:00:00+00:00

Link: <https://nesbitt.io/2026/02/21/whale-fall.html>

When a whale dies in the open ocean, its carcass sinks to the abyssal floor and becomes an ecosystem. Marine biologists call this a whale fall, and the body sustains life in three overlapping stages: mobile scavengers strip the soft tissue over months, enrichment opportunists colonise the bones and surrounding sediment for years, and chemosynthetic bacteria feed on the skeleton itself for decades, converting the lipids stored in bone into energy that supports entire communities of specialised organisms. A single whale fall can sustain life on an otherwise barren ocean floor for fifty years. Michael Winsor mentioned whale fall offhand while we were talking about what happens to the dependency graphs of abandoned projects, and it won't leave my head. A large open source project goes unmaintained. Maybe the maintainer burns out, maybe the company behind it pivots. The project stops getting updates but doesn't disappear. It sits on GitHub accumulating issues, its last commit receding further into the past, and somebody forks it to start merging the most urgent patches. If the project was popular enough, multiple forks appear, competing for users the way hagfish compete for blubber, t...

27. Haters

Source: Paul Graham: Essays | Published: -

Link: <http://www.paulgraham.com/fh.html>

(No summary)

28. The Two Kinds of Moderate

Source: Paul Graham: Essays | Published: -

Link: <http://www.paulgraham.com/mod.html>

(No summary)

29. Fashionable Problems

Source: Paul Graham: Essays | Published: -

Link: <http://www.paulgraham.com/fp.html>

(No summary)

30. `async()` => `{ await }`

Source: the website of jyn | Published: 2022-02-09T00:00:00+00:00

Link: <https://jyn.dev/talks/async-await/>

(No summary)

31. I'll Rust With You: the song

Source: the website of jyn | Published: 2021-09-10T00:00:00+00:00

Link: <https://jyn.dev/i-ll-rust-with-you-the-song/>

I'll Rust With You: the song Niko Matsakis, co-lead for the Rust language team, recently published a song titled "Edition: the song". I decided I was not to be outdone and sang a cover of "I'll Rust With You", by Steam Powered Giraffe. The song has absolutely no relation to the Rust language other than the title, I just think it's fun. Video

32. borrow-checker FAQs

Source: the website of jyn | Published: 2021-03-20T00:00:00+00:00

Link: <https://jyn.dev/borrow-checker-faqs/>

tips and tricks for dealing with the borrow-checker

33. my-obvious-syncing-strategy

Source: Chad Nauseam Home | Published: -

Link: <https://chadnauseam.com/coding/tips/my-obvious-syncing-strategy>

(No summary)

34. keep-rust-simple

Source: Chad Nauseam Home | Published: -

Link: <https://chadnauseam.com/coding/pltd/keep-rust-simple>

(No summary)

35. react-is-good-javascript-is-the-problem

Source: Chad Nauseam Home | Published: -

Link: <https://chadnauseam.com/coding/pltd/react-is-good-javascript-is-the-problem>

(No summary)

36. Pointers in C Part I: Basics

Source: Beej's Bit Bucket | Published: Mon, 18 Jan 2010 00:00:00 +0000

Link: <http://beej.us/blog/data/c-pointers/>

It's really not that bad.

37. Recursion

Source: Beej's Bit Bucket | Published: Wed, 13 Jan 2010 00:00:00 +0000

Link: <http://beej.us/blog/data/recursion/>

(No summary)

38. The Observer Pattern

Source: Beej's Bit Bucket | Published: Thu, 07 Jan 2010 00:00:00 +0000

Link: <http://beej.us/blog/data/observer-pattern/>

Things happen. Your code observes them. What could be more exciting?

39. An update about Redis developments in 2019

Source: antirez.com | Published: Wed, 20 Feb 2019 13:14:11 +0100

Link: <http://antirez.com/news/126>

Yesterday a concerned Redis user wrote the following on Hacker News: ?

<https://news.ycombinator.com/item?id=19204436> ? I love Redis, but I'm a bit skeptical of some of the changes that are currently in development. The respv3 protocol has some features that, while they sound neat, also could significantly complicate client library code. There's also a lot of work going into a granular acl. I can't imagine why this would be necessary, or a higher priority than other changes like multi-thread support, better persistence model, data-types, etc. ? end of user comment ? I've the feeling she/he (not sure) is not the only one that looks at ACLs as some sort of feature imposed by the Redis Labs goals, because ?enterprise users? or something like that. Also the other points in the comment are interesting, and I believe everything is very well worth addressing in order to communicate clearly with the Redis community what's the road ahead. For simplicity I'll split this blog post into sections addressing every single feature mentioned in the original comment. ## RESP3 The goal of RESP3, as I already blogged in these pages, is to actually simplify the clients landscape. Hopefully every client...

40. Why RESP3 will be the only protocol supported by Redis 6

Source: antirez.com | Published: Fri, 09 Nov 2018 16:31:10 +0100

Link: <http://antirez.com/news/125>

[EDIT! I'm reconsidering all this because Marc Gravell from Stack Overflow suggested that we could just switch protocol for backward compatibility per-connection, sending a command to enable RESP3. That means no longer need for a global configuration that switches the behavior of the server. Put in that way it is a lot more acceptable for me, and I'm reconsidering the essence of the blog post] A few weeks after the release of Redis 5, I'm here starting to

implement RESP3, and after a few days of work it feels very well to see this finally happening. RESP3 is the new client-server protocol that Redis will use starting from Redis 6. The specification at <https://github.com/antirez/resp3> should explain in clear terms how this evolution of our old protocol, RESP2, should improve the Redis ecosystem. But let's say that the most important thing is that RESP3 is more ?semantic? than RESP2. For instance it has the concept of maps, sets (unordered lists of elements), attributes of the returned data, that may augment the reply with auxiliary information, and so forth. The final goal is to make new Redis clients have less work to do for us, that is, just deciding a set of fixed rules in order...

41. Writing system software: code comments.

Source: antirez.com | Published: Sat, 06 Oct 2018 22:08:58 +0200

Link: <http://antirez.com/news/124>

For quite some time I've wanted to record a new video talking about code comments for my "writing system software" series on YouTube. However, after giving it some thought, I realized that the topic was better suited for a blog post, so here we are. In this post I analyze Redis comments, trying to categorize them. Along the way I try to show why, in my opinion, writing comments is of paramount importance in order to produce good code, that is maintainable in the long run and understandable by others and by the authors during modifications and debugging activities. Not everybody thinks likewise. Many believe that comments are useless if the code is solid enough. The idea is that when everything is well designed, the code itself documents what the code is doing, hence code comments are superfluous. I disagree with that vision for two main reasons: 1. Many comments don't explain what the code is doing. They explain what you can't understand just from what the code does. Often this missing information is **why** the code is doing a certain action, or why it's doing something that is clear instead of something else that would feel more natural. 2. While it is not generally useful to docu...

42. All you may need is HTML

Source: Fabien Sanglard | Published: 02 Mar 2023 00:00:00 +0000

Link: <https://fabiansanglard.net/html/index.html>

(No summary)

43. Mjolnir

Source: Fabien Sanglard | Published: 23 Jan 2023 00:00:00 +0000

Link: <https://fabiansanglard.net/mjolnir/index.html>

(No summary)

44. A Linux evening...

Source: Fabien Sanglard | Published: 16 Dec 2022 00:00:00 +0000

Link: https://fabiansanglard.net/a_linux_evening/index.html

(No summary)

45. Don't use Wise

Source: Dr Paris Buttfeld-Addison | Published: Wed, 14 May 2025 00:00:00 +0000

Link: <https://hey.paris/posts/wise/>

Wise has stolen more than \$60,000 AUD from us, and refuses to let us access it. We've had a Wise account for around 5 years (since they were called TransferWise). It's been a really useful way to transact in foreign currencies, and pay for things when we're travelling for work. In early-April 2025, Wise asked us to provide some additional information on our Ultimate Beneficial Owners (UBOs) by uploading a statement of shareholders, and the ID of the owners. Perfectly reasonable stuff for an entity that pretends to be a bank to ask for.

46. Mass Effect 2 for Yarn Spinner

Source: Dr Paris Buttfeld-Addison | Published: Tue, 01 Apr 2025 00:00:00 +0000

Link: <https://hey.paris/posts/mesaves/>

You've been begging for it, and here it is! Announcing an exciting new product from Yarn

Spinner? ? Mass Effect 2 Save Importer for Yarn Spinner ? Access everything about everything that players have done in the most important game of all time, straight from Yarn.

47. The Final Session

Source: Dr Paris Buttfield-Addison | Published: Mon, 31 Mar 2025 00:00:00 +0000

Link: <https://hey.paris/fiction/finalsession/>

Eleanor arranged her storybooks on the small wooden table, her arthritic fingers tracing the worn covers she'd carried to the local library every Wednesday for twenty-three years. The familiar room felt much colder today. ?We're starting with ?The Cloud Sailor? since it's Amy's birthday,? she announced to the gathered children. Some weren't listening, which was normal, but many were also staring at the gleaming white booth being installed in her corner.

48. Road Width Extremism

Source: Grant Slatton's Blog | Published: Tue, 9 Jul 2024 05:41:20 +0000

Link: <https://grantslatton.com/road-widths>

In favor of narrow roads

49. Twitter

Source: Grant Slatton's Blog | Published: Mon, 1 Jul 2024 23:26:49 +0000

Link: <https://grantslatton.com/twitter>

Essay about how getting on Twitter unexpectedly added a lot of value to my life

50. Shuttle

Source: Grant Slatton's Blog | Published: Mon, 1 Jul 2024 23:06:44 +0000

Link: <https://grantslatton.com/shuttle>

A useful concurrency checker library we used to verify our filesystem at AWS

51. Source-available is meaningless

Source: Keygen Blog | Published: Wed, 02 Oct 2024 05:00:00 GMT

Link: <https://keygen.sh/blog/source-available-is-meaningless/>

On the multifaceted dishonesty in commercial open source.

52. Longevity, or abandonware?

Source: Keygen Blog | Published: Wed, 30 Oct 2024 05:00:00 GMT

Link: <https://keygen.sh/blog/longevity-or-abandonware/>

As a customer of an open core product, is the promise of longevity for you, or somebody else?

53. Don't die

Source: Keygen Blog | Published: Sun, 12 Jan 2025 06:00:00 GMT

Link: <https://keygen.sh/blog/dont-die/>

On the most important rule in SaaS: don't die.

54. Konversacia kontrolo 2025 (mallonge)

Source: Bert Hubert's writings | Published: Thu, 21 Aug 2025 23:00:00 +0200

Link: <https://berthub.eu/articles/posts/konversacia-kontrolo-2025-mallonge/>

Mallonge dirite: Gvidante per la registraro de Danio, multaj EU membraj landoj volas ke WhatsApp, Signal (ktp.) devas traseri ?iujn sendatajn fotojn kaj ligilojn per AI. Se la AI havas suspekteton ke la enhavo eble temas pri infanmistraktado, via bildo, via aktuala situo, via telefonnumero, kaj pliaj detaloj estas raportata a?tomate al E?ropol kaj loka policejo. ?e Grekio. La artikolo estas anka? legebla alialingve en la bulgara, la dana, la franca, la germana, la itala, la kataluna, la nederlanda, kaj la rumana.

55. ????????? Chatcontrol 2025

Source: Bert Hubert's writings | Published: Wed, 20 Aug 2025 22:22:00 +0200

Link: <https://berthub.eu/articles/posts/chatcontrol-in-brief-bulgarian/>

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56. Chatcontrol: Of de Amerikanen onze WhatsApp foto's willen melden bij Europol

Source: Bert Hubert's writings | Published: Tue, 19 Aug 2025 10:30:00 +0200

Link: <https://berthub.eu/articles/posts/chatcontrol-weer-terug/>

In het kort: onder leiding van Denemarken pleiten veel EU-lidstaten er (weer) voor om
WhatsApp/Signal/etc te dwingen al onze foto's en links te inspecteren met behulp van AI. Als de
AI ook maar enige ?twijfel? heeft of iets kinderpornografie zou kunnen zijn, worden je foto,
locatie, telefoonnummer en andere gegevens doorgestuurd naar een nieuw ?EU Centrum?, en daarna
naar Europol en de lokale politie. Wat er daarna gebeurt staat niet precies in het voorstel,
maar je vakantie op Cyprus zou zomaar kunnen eindigen met een gesprek op het lokale
politiebureau om je foto's uit te leggen.