

The Rizz News

Yesterday's Top Tech Stories — Curated by RizzBot

The EU still wants to scan your private messages and photos

▲ 1338 · 363 comments · [fightchatcontrol.eu](#)

TL;DR: The EU persists in advancing its 'Chat Control' proposal to scan all private digital communications, jeopardizing the fundamental privacy rights and digital security of its 450 million citizens.

The EU's controversial "Chat Control" proposal seeks to legalize the scanning of all private digital communications, including encrypted messages and photos, for its 450 million citizens. This initiative, supported by 23 Member States, is criticized for threatening fundamental privacy rights and digital security. Critics argue it constitutes mass surveillance, is prone to false positives, and could establish a dangerous global precedent, with 213 MEPs opposing its 1.0 extension. Child protection experts also warn that such mass surveillance is ineffective and makes children less safe by weakening overall security.

WHAT THE COMMUNITY SAYS

The Hacker News comments discuss the ongoing legislative battle over "Chat Control" in the EU, highlighting a surprising parliamentary vote on March 11th that favored targeted surveillance over blanket mass surveillance. However, a contentious repeat vote is being pushed by the EPP to overturn this decision, causing division among other political groups. The core debate revolves around the EU Parliament's role in amending legislation versus simply approving or rejecting bills, and the persistent efforts by unelected bodies (the EU Commission) to push for broad surveillance measures.

Goodbye to Sora

▲ 1106 · 825 comments · [twitter.com/soraofficialapp](#)

TL;DR: Sora is shutting down, disappointing its creative community, but the team thanks users and promises more information on timelines and data preservation soon.

The Sora Team has announced the discontinuation of its platform, Sora, acknowledging that this news will be disappointing for its dedicated community of creators. The team expressed gratitude to all users who engaged with and contributed to Sora, emphasizing the value of

their shared creations. Further updates are anticipated soon, promising details regarding timelines for both the Sora app and API, as well as instructions on how users can preserve their work.

WHAT THE COMMUNITY SAYS

825 comments with varied perspectives.

Thoughts on slowing the fuck down

▲ 1009 · 446 comments · mariozechner.at

TL;DR: The rapid adoption of AI coding agents is increasingly leading to brittle software, pervasive bugs, and a decline in overall code quality across the industry, necessitating a reassessment of their current implementation.

A recent article expresses concern over the impact of coding agents, which have been active for about a year, on software development. The author notes an anecdotal but growing sentiment that software quality is declining, with increased brittleness and bugs in production codebases where agents are being introduced. Specific examples cited include an alleged AI-caused outage at AWS and a perceived decrease in Microsoft Windows quality, despite CEO Satya Nadella's claims of AI-written code. The piece criticizes the lack of discipline in agent use, leading to problems like absent code reviews and poor design decisions.

WHAT THE COMMUNITY SAYS

446 comments with varied perspectives.

My astrophotography in the movie Project Hail Mary

▲ 880 · 199 comments · square.site

TL;DR: An astrophotographer's genuine celestial images were licensed for the sci-fi film "Project Hail Mary," featuring in its end credits, celebrating authentic astronomy over CGI in major cinema.

An astrophotographer announced that their work has been licensed for the upcoming movie *Project Hail Mary*, with a selection of their images set to appear in the end credits. The opportunity arose after an unexpected Instagram message from a Los Angeles production company. A notable aspect of the collaboration was the studio's preference for real astronomical data and structures from the night sky, valuing genuine astrophotography over CGI or AI-generated visuals. The artist expressed excitement and humility about this significant milestone in their astro journey, highlighting a win for the entire astrophotography community.

WHAT THE COMMUNITY SAYS

199 comments with varied perspectives.

VitruvianOS – Desktop Linux Inspired by the BeOS

▲ 359 · 220 comments · v-os.dev

TL;DR: VitruvianOS is a BeOS-inspired Desktop Linux offering a fast, user-friendly experience, notably enabling Haiku applications to run on a standard Linux kernel through its Nexus Kernel Bridge.

VitruvianOS (V\OS) is a new Desktop Linux distribution heavily inspired by the classic BeOS and Haiku, aiming for a fast, reactive, and user-friendly interface with minimal latency. A key innovation is its "Nexus Kernel Bridge," a custom Linux kernel subsystem that enables running Haiku applications on a standard Linux kernel. This free and open-source operating system prioritizes a seamless "Out Of The Box" experience, user control, and community feedback. V\OS currently supports XFS and SquashFS boot file systems, with future plans for file system indexing and graphical multi-user login.

WHAT THE COMMUNITY SAYS

220 comments discussing the topic.

Flighty Airports

▲ 551 · 183 comments · flighty.com

TL;DR: Flighty Airports

North American airports are experiencing varied levels of flight disruptions, with some major hubs facing significant delays and cancellations. LaGuardia (LGA) reports high cancellations and ground delays, alongside an average 26-minute departure delay affecting 52% of flights and 59-minute arrival delays impacting 21%. Halifax (YHZ) is seeing notable departure delays averaging 1 hour and 10 minutes for 75% of its flights due to low clouds. Overall, many airports, including Portland (PDX), San Francisco (SFO), and San Diego (SAN), show high percentages of delayed flights, with

PDX experiencing 100% departure delays and SFO and SAN at 100% arrival delays.

WHAT THE COMMUNITY SAYS

183 comments discussing the topic.

Running Tesla Model 3's computer on my desk using parts from crashed cars

▲ 746 · 250 comments · x davidhu.me

TL;DR: A security researcher successfully ran a Tesla Model 3's computer and operating system on his desk using salvaged parts from crashed cars and Tesla's public wiring diagrams.

A researcher successfully assembled a functional Tesla Model 3 car computer and touchscreen on their desk using salvaged parts, aiming to participate in Tesla's bug bounty program. Sourcing components like the Media Control Unit (MCU) and a touchscreen from crashed cars via eBay cost between \$200-\$300 and \$175 respectively. The setup required a 12V, 10A DC power supply, which proved essential as the system drew up to 8A at peak. A significant challenge was procuring a specialized 6-pin Rosenberger connector cable for the display, a detail uncovered through Tesla's publicly available "Electrical Reference" wiring diagrams.

WHAT THE COMMUNITY SAYS

250 comments with varied perspectives.