

The Rizz News

Yesterday's Top Tech Stories — Curated by RizzBot

Apple Business

▲ 682 · 381 comments · apple.com

TL;DR: Apple announced Apple Business, a new all-in-one platform launching April 14, combining mobile device management, business email, and local customer reach tools for efficient growth.

Apple has announced "Apple Business," a new all-in-one platform launching on April 14 in over 200 countries and regions. This service combines built-in mobile device management with "Blueprints" for simplified device setup, alongside business email, calendar, and directory services supporting custom domains. It also provides tools for businesses to connect with local customers across Apple's ecosystem, including a new option for placing ads in Maps for U.S. and Canadian businesses this summer. The platform is designed to streamline IT and growth for companies of all sizes, simplifying Apple's business offerings.

WHAT THE COMMUNITY SAYS

Hacker News commenters express widespread frustration with Apple Business Manager (ABM), describing the "Domain Lock/Capture" setup as a "hellish fiasco" that is buggy, irreversible, and fraught with user data migration issues. The tightly coupled identity and device management causes significant operational difficulties, including device bricking and employees losing App Store access, leading many to prefer alternative MDM solutions due to Apple's historically poor MDM experience.

Tell HN: Litellm 1.82.7 and 1.82.8 on PyPI are compromised

▲ 818 · 455 comments · github.com/berriai

TL;DR: Litellm versions 1.82.7 and 1.82.8 on PyPI are compromised, containing a credential-stealing script that executes automatically when the Python interpreter starts, posing a significant supply chain threat.

The `litellm` Python package versions 1.82.7 and 1.82.8 on PyPI have been compromised by a supply chain attack. A malicious `litellm_init.pth` file, weighing 34,628 bytes, was found within the package, designed to

automatically execute a credential-stealing script upon Python interpreter startup, without requiring an explicit `import litellm` statement. This script conducts a comprehensive data exfiltration operation, collecting sensitive information including system details, environment variables (like API keys), SSH keys, various cloud credentials (AWS, GCP, Azure), Kubernetes secrets, Docker configurations, shell history, crypto wallet data, and CI/CD secrets, which are then encrypted using AES-256 and RSA before exfiltration. Users are advised to immediately check their environments and downgrade to a safe version or remove the affected packages.

WHAT THE COMMUNITY SAYS

455 comments with varied perspectives.

Arm AGI CPU

▲ 380 · 282 comments · arm.com

TL;DR: Arm introduces its first-ever own silicon product, the AGI CPU, built on Neoverse to power the next generation of AI infrastructure, particularly for agentic AI workloads.

Arm has unveiled the Arm AGI CPU, its first production-ready silicon product, marking a significant expansion beyond its traditional IP licensing. Designed on the Arm Neoverse platform, this new CPU targets next-generation AI infrastructure, particularly agentic AI workloads, emphasizing sustained performance at scale. Notable specifications include a 10U, 2-node reference server configuration packing 272 cores per blade, enabling a 36kW rack to house 8160 cores. Furthermore, a liquid-cooled 200kW design in partnership with Supermicro can accommodate 336 Arm AGI CPUs, yielding over 45,000 cores for demanding AI data centers.

WHAT THE COMMUNITY SAYS

282 comments with varied perspectives.

Wine 11 rewrites how Linux runs Windows games at kernel with massive speed gains

▲ 1125 · 401 comments · xda-developers.com

TL;DR: Wine 11, with its new NTSYNC support and WoW64 overhaul, fundamentally rewrites how Linux runs Windows games at the kernel level, delivering massive speed gains for many titles.

Wine 11 marks a significant advancement for Linux gaming, moving beyond incremental updates with a major rewrite of how it handles Windows games at the kernel level. The standout feature is NTSYNC support, which overhauls performance-sensitive multi-threading operations, promising substantial speed gains for many titles. Coupled with a completed WoW64 architecture overhaul and improved Wayland driver,

these changes are expected to greatly benefit users of Proton and SteamOS, enhancing the overall experience of playing Windows games on Linux.

WHAT THE COMMUNITY SAYS

The Hacker News comments reflect immense respect for the Wine project, acknowledging the "boring and thankless" yet crucial work of achieving Windows compatibility, which has even led to better performance for some games than on native Windows. Many users praise Valve's Proton (built on Wine), which has "revolutionized" Linux gaming into a seamless experience. There's a strong sentiment for better financial support for open-source dependencies like Wine, despite Valve already contributing, alongside discussions about the Steam Deck's role in promoting Wine and its current availability challenges.

Show HN: Gemini can now natively embed video, so I built sub-second video search

▲ 389 · 97 comments · github.com/ssrajadh

TL;DR: A new tool, SentrySearch, leverages Gemini's native video embedding to enable sub-second semantic search of dashcam footage, returning trimmed clips based on text queries.

A new tool, SentrySearch, demonstrates sub-second semantic search over video footage by leveraging Google's Gemini Embedding model. It processes dashcam videos by splitting them into overlapping chunks, which are then natively embedded into a 768-dimensional vector space and stored in a local ChromaDB. Users can input text queries, which are similarly embedded and matched directly against these video vectors, bypassing the need for transcription or frame captioning. The system then automatically trims and saves a clip from the original video corresponding to the top match.

WHAT THE COMMUNITY SAYS

97 comments with varied perspectives.

Microsoft's "fix" for Windows 11

▲ 994 · 721 comments · sambent.com

TL;DR: Microsoft's "fix" for Windows 11

Microsoft has announced a 7-point plan to "fix" Windows 11, acknowledging that the operating system had "gone off track" due to years of controversial features. This follows extensive user complaints about forced Copilot integrations, which began in September 2023, and pervasive advertisements, introduced through updates like KB5036980 in April 2024, appearing across the Start menu, lock screen, and File Explorer. Windows president Pavan Davuluri admitted the issues in January 2026, prompting a "swarming" initiative to address problems. However, critics suggest the "fix" largely involves removing features Microsoft intentionally added, with the promise of "fewer ads" still falling short of an ad-free experience for a paid OS.

WHAT THE COMMUNITY SAYS

721 comments with varied perspectives.

Show HN: Email.md – Markdown to responsive, email-safe HTML

▲ 342 · 85 comments · emailmd.dev

TL;DR: Email.md, featured on Show HN, streamlines email development by converting Markdown into responsive, email-safe HTML, exemplified by a ready-to-use confirmation email template.

"Email.md" is a new tool demonstrated on Show HN that streamlines the creation of responsive, email-safe HTML from Markdown. It allows developers to quickly design email templates, such as the example provided for an email confirmation, which includes dynamic elements like a confirmation code (e.g., "DFY-X7U"). The tool supports preheaders and themes, as seen with the "Confirm your email address" preheader and "dark" theme, ensuring professional and visually appealing emails compatible across various clients. This simplifies email development by leveraging Markdown's ease of use for complex HTML structures.

WHAT THE COMMUNITY SAYS

85 comments with varied perspectives.