

MaxBits · Daily Tech Watch

High-quality technology news from around the world.

Daily brief · 2025-12-09

Open Weekly view (local)

Weekly = articoli selezionati con "Add to Weekly", salvati solo nel tuo browser.

Last 7 daily reports

3 deep-dives you should really read

Z.ai debuts open source GLM-4.6V, a native tool-calling vision model for multimodal reasoning

VentureBeat – AI · Topic: **AI/Cloud/Quantum**

- **What it is:** Z.ai's GLM-4.6V is a new open-source vision-language model series, offering both large and small versions optimized for multimodal reasoning and efficient deployment with native tool-calling.
- **Who:** Chinese AI startup Zhipu AI, operating as Z.ai, developed and released this competitive new generation of open-source vision-language models.
- **What it does:** It natively integrates tool-calling with visual inputs, enabling direct use of functions like search or cropping, processing diverse data from images to long videos and complex documents.
- **Why it matters:** This model stands out for its high performance across benchmarks, permissive MIT license, and efficient deployment, positioning it as a strong alternative for enterprise AI adoption.
- **Strategic view:** TMT executives gain a powerful, open-source multimodal AI for enterprise use, driving innovation in areas like frontend automation, long-context reasoning, and secure, flexible deployment strategies.

☐ Add to Weekly

Tracking every decision, dollar and delay: The new process intelligence engine driving public-sector progress

VentureBeat – AI · Topic: **AI/Cloud/Quantum**

- **What it is:** This news concerns a development related to Tracking every decision, dollar and delay: The new process intelligence engine driving public-sector progress.
- **Who:** The main actors involved include VentureBeat – AI and ecosystem partners.
- **What it does:** It introduces or describes concrete changes in products, services or capabilities in the technology stack.
- **Why it matters:** It may influence strategy, infrastructure, partnerships or competition for Telco, Media and Tech players.
- **Strategic view:** Over the next 6-24 months, this move could reshape positioning, ecosystem relationships and investment priorities.

☐ Add to Weekly

Databricks' OfficeQA uncovers disconnect: AI agents ace abstract tests but stall at 45% on enterprise docs

VentureBeat – AI · Topic: **AI/Cloud/Quantum**

- **What it is:** This news concerns a development related to Databricks' OfficeQA uncovers disconnect: AI agents ace abstract tests but stall at 45% on enterprise docs.
- **Who:** The main actors involved include VentureBeat – AI and ecosystem partners.
- **What it does:** It introduces or describes concrete changes in products, services or capabilities in the technology stack.
- **Why it matters:** It may influence strategy, infrastructure, partnerships or competition for Telco, Media and Tech players.
- **Strategic view:** Over the next 6-24 months, this move could reshape positioning, ecosystem relationships and investment priorities.

☐ Add to Weekly

CEO POV · AI & Space Economy

No CEO statements collected for today.

Patent watch · Compute / Video / Data / Cloud

No relevant patent publications detected for today (EPO / USPTO).

Curated watchlist · 3-5 links per topic

TV / Streaming

No notable articles for this topic today.

Telco / 5G

No notable articles for this topic today.

Media / Platforms

No notable articles for this topic today.

AI / Cloud / Quantum

- [Brand-context AI: The missing requirement for marketing AI](#) (VentureBeat – AI) ☐ Add to Weekly
- [America’s Biggest Bitcoin Miners Are Pivoting to AI](#) (Wired – Business) ☐ Add to Weekly
- [OpenAI, Anthropic, and Block Are Teaming Up to Make AI Agents Play Nice](#) (Wired – Business) ☐ Add to Weekly
- [OpenAI Hires Slack CEO as New Chief Revenue Officer](#) (Wired – Business) ☐ Add to Weekly
- [OpenAI Staffer Quits, Alleging Company’s Economic Research Is Drifting Into AI Advocacy](#) (Wired – Business) ☐ Add to Weekly

Space / Infrastructure

No notable articles for this topic today.

Robotics / Automation

No notable articles for this topic today.

Broadcast / Video

No notable articles for this topic today.

Satellite / Satcom

No notable articles for this topic today.