

MaxBits · Daily Tech Watch

High-quality technology news from around the world.

Daily brief · 2025-12-21

[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

Hiring specialists made sense before AI — now generalists win

VentureBeat - AI · Topic: AI/Cloud/Quantum

- **What it is:** This article argues that the rapid evolution driven by AI technology demands a shift from hiring specialized roles to valuing adaptable generalists within tech organizations.
- **Who:** Tony Stoyanov, CTO and co-founder of EliseAI, advises C-level executives in TMT on adapting their hiring strategies for the accelerated AI era.
- **What it does:** AI dramatically accelerates technological change, lowering barriers for complex work while requiring individuals to span multiple disciplines and adapt rapidly.
- **Why it matters:** This shift directly impacts talent acquisition and organizational structure, necessitating a focus on employees with broad skills, adaptability, and cross-functional ownership to navigate AI-driven complexity.
- **Strategic view:** Telco, Media, and Tech companies must strategically embrace generalist talent and flexible organizational structures to leverage AI effectively and maintain competitive agility in a rapidly evolving technological landscape.

Add to Weekly

Artemis II Crew Rehearse Launch Day Demonstration

NASA - Breaking News · Topic: AI/Cloud/Quantum

- **What it is:** Astronauts are rehearsing launch procedures for NASA's Artemis II mission, a critical test flight around the Moon scheduled for December 2025, from Kennedy Space Center.
- **Who:** The Artemis II crew, comprising NASA astronauts Victor Glover, Reid Wiseman, and CSA astronaut Jeremy Hansen, along with others, conducted the launch day rehearsal.
- **What it does:** This dress rehearsal simulates critical launch day operations, preparing the crew and ground teams for their upcoming uncrewed test flight around the Moon in late 2025.
- **Why it matters:** This rehearsal is crucial for ensuring the safety and success of future deep-space human exploration missions, validating procedures for complex lunar journeys.
- **Strategic view:** For TMT, this signifies advancing space infrastructure development, fueling demand for robust satellite communications, new media content opportunities, and cutting-edge aerospace technology investments.

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

No notable articles for this topic today.

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.