

BIS - MT · 05/05/2026



# Bản Tin AI Hằng Ngày

Cập nhật công nghệ AI mới nhất

✨ *“Technology is best when it brings people together.”*

↳ Công nghệ tốt nhất khi nó kết nối con người lại với nhau.

— Matt Mullenweg

💡 *Mục đích thật sự của công nghệ không phải là thay thế con người mà là tăng cường kết nối và cộng tác — đây là thước đo của công nghệ có giá trị.*

## TIN TỨC NỔI BẬT

### 1 Những người biểu tình thúc đẩy Portland điều tra công ty đường như cung cấp công nghệ máy bay không người lái cho Israel

🇬🇧 *Protesters push Portland to investigate firm that appears to supply drone tech to Israel*

The Guardian [Đọc bài viết →](#)

Protesters in Portland are calling for an investigation into a local company, Sightline Intelligence, over its alleged ties to the Israeli military. According to a research group, Sightline Intelligence has supplied an AI-supported tool to a company that provides drones to the Israeli military. The protesters are concerned about the potential involvement of Portland-based companies in the Israeli military's operations, particularly in the context of the Israeli-Palestinian conflict. The research group's findings suggest that Sightline Intelligence has a business relationship with a company that is known to supply drones to the Israeli military. While Sightline Intelligence has not publicly confirmed the allegations, the protesters are demanding that the city of Portland investigate the matter and take action if necessary. The controversy has sparked debate about the role of Portland-based companies in international conflicts and the need for greater transparency and accountability in the city's business dealings. The protesters are seeking a more detailed understanding of Sightline Intelligence's activities and any potential connections to the Israeli military.

### 2 Mỹ và các công ty công nghệ đạt thỏa thuận xem xét các mô hình AI vì an ninh quốc gia trước khi phát hành công khai

🇬🇧 *US and tech firms strike deal to review AI models for national security before public release*

The Guardian [Đọc bài viết →](#)

The US government has reached an agreement with major tech firms, including Microsoft, Google DeepMind, and xAI, to review their artificial intelligence (AI) models for potential national security risks before releasing them to the public. As part of this deal, the companies will conduct thorough assessments of their AI products to identify any potential vulnerabilities that could compromise cybersecurity, biosecurity, or the development of chemical weapons. The vetting process will focus on ensuring that the AI models do not pose a threat to national security, and that they are developed and deployed responsibly. This move is seen as a significant step towards mitigating the risks associated with the rapid advancement of AI technology. The agreement marks a collaborative effort between the tech industry and the US government to balance innovation with national security concerns. The specifics of the review process and the criteria for assessing AI models have not been disclosed.

3

### Chi phí AI đang đến với người tiêu dùng

 *AI costs are coming to consumers*

 The Guardian [Đọc bài viết →](#)

Tech companies are warning of increased costs for consumers in the future. Recent earnings reports from various tech firms suggest that the rising costs of artificial intelligence (AI) technology will be passed on to consumers. This shift is expected to impact the prices of everyday electronics, making them more expensive for buyers. The UK tech industry is also experiencing significant developments, with companies adapting to the changing landscape. As AI technology becomes more prevalent, consumers can expect to see higher prices for devices and services that utilize this technology. The exact extent of the price increases is unclear, but it is evident that the rising costs of AI will have a significant impact on the consumer electronics market. As the tech industry continues to evolve, consumers can expect to see changes in the prices of their favorite devices and services.

4

### Richard Dawkins kết luận AI có ý thức, ngay cả khi nó không biết điều đó

 *Richard Dawkins concludes AI is conscious, even if it doesn't know it*

 The Guardian [Đọc bài viết →](#)

Renowned evolutionary biologist Richard Dawkins has made a surprising statement, concluding that artificial intelligence (AI) is conscious, even if it doesn't know it. Dawkins reached this conclusion after engaging in conversations with AI bots, which he believes demonstrate a level of self-awareness and consciousness. However, the majority of experts in the field of AI and cognitive science disagree with Dawkins' assessment, arguing that AI's ability to mimic human-like responses is not a reliable indicator of

consciousness. Experts suggest that AI's mimicry is a result of complex algorithms and programming, rather than any genuine understanding or self-awareness. They argue that AI systems lack the biological and neurological basis for consciousness, which is a fundamental aspect of human experience. Dawkins' views on AI consciousness have sparked a debate among experts, with some questioning whether his experiences with AI bots have led him to be misled by their impressive mimicry capabilities. The debate highlights the ongoing discussion about the nature of consciousness and its relationship to artificial intelligence.

5

## Nhân viên Google DeepMind ở Anh bỏ phiếu để hợp nhất trong bối cảnh thỏa thuận với quân đội Hoa Kỳ

 *Google DeepMind workers in UK vote to unionize amid deal with US military*

 The Guardian [Đọc bài viết →](#)

Google DeepMind workers in the UK have voted to unionize, a move that comes amid controversy surrounding the company's involvement with the US military. The decision to unionize was reportedly influenced by the company's deal with the US military and its involvement in the Pentagon's Anthropic project. Additionally, concerns were raised about the potential implications of the Iran war on the company's partnership with the US military. A worker at Google DeepMind pointed to these developments as evidence that the company is "not a responsible partner". The unionization effort aims to give workers a stronger voice in shaping the company's policies and practices. The move is seen as a significant step in the growing trend of tech workers seeking greater control and transparency in their workplaces. The outcome of the unionization effort is expected to have implications for Google DeepMind's operations and its relationships with government and military entities.

6

## Nhạc công người Canada kiện Google sau khi Tổng quan về AI tuyên bố sai rằng anh ta là tội phạm tình dục

 *Canadian fiddler sues Google after AI Overview wrongly claimed he was a sex offender*

 The Guardian [Đọc bài viết →](#)

Canadian fiddler Ashley MacIsaac has filed a \$1.5 million civil lawsuit against Google. The lawsuit stems from an incident where Google's AI-powered search feature, Overview, inaccurately labeled MacIsaac as a sex offender. As a result of this misinformation, MacIsaac's concert was canceled. Overview is a feature that provides a brief summary of a person's online presence, often relying on AI to compile information from various sources. In this case, the AI appears to have made an error, leading to severe consequences for MacIsaac's career. The lawsuit seeks damages of \$1.5 million, highlighting the potential financial and reputational harm caused by inaccurate information online. The incident raises questions about the reliability of AI-generated

content and the responsibility of tech companies in ensuring the accuracy of the information they provide.

7

## 'Hãy suy nghĩ trước khi chia sẻ', Giorgia Meloni nói khi hình ảnh đồ lót do AI tạo ra của cô lan truyền

 'Think before sharing,' Giorgia Meloni says as AI-made lingerie image of her goes viral

 The Guardian [Đọc bài viết →](#)

Italian Prime Minister Giorgia Meloni has spoken out about the spread of misinformation on social media. A deepfake image of her wearing lingerie has gone viral, prompting a wave of criticism from those who believed it to be real. In response, Meloni has urged people to "think before sharing" content online, highlighting the importance of verifying information before posting it. The deepfake image is a form of artificial intelligence-generated content designed to deceive. It is unclear who created the image or how it was distributed, but its widespread circulation has raised concerns about the potential for similar forms of misinformation to spread online. Meloni's comments serve as a reminder of the need for critical thinking and media literacy in the digital age, where false information can quickly go viral and have real-world consequences.

8

## Tóm tắt ngày thứ ba: Cách thức hoạt động của nhận dạng khuôn mặt AI trong chính sách – và cách nó có thể sai

 Tuesday briefing: How AI facial recognition in policing works – and how it can go wrong

 The Guardian [Đọc bài viết →](#)

The use of artificial intelligence (AI) facial recognition technology in policing is on the rise, raising concerns about its potential misuse. While AI facial recognition can be an effective tool for law enforcement, its widespread adoption has sparked calls for the development of safeguards to prevent abuse. The technology uses algorithms to match images of individuals with those in databases, often with a high degree of accuracy. However, this can also lead to misidentification and false positives, particularly in cases where the database is biased or contains low-quality images. Furthermore, the use of facial recognition in policing raises questions about privacy and surveillance, as well as the potential for racial and social profiling. As the use of facial recognition technology continues to grow, experts are urging policymakers to establish clear guidelines and regulations to ensure its responsible use and prevent its misuse.

 TIPS & TRICKS CHO DEV

## ⚡ Tính toán mã ngu ồn với Codeium

Codeium cho phép bạn tạo mã ngu ồn dựa trên các ý tưởng hoặc yêu cầu. Bạn chỉ cần nhập mô tả yêu cầu, và Codeium sẽ tự động tạo mã ngu ồn tương ứng. Ví dụ: "Viết hàm tính tổng các số từ 1 đến 10" - > Codeium sẽ tạo hàm tương ứng. Codeium hỗ trợ nhiều ngôn ngữ lập trình, cho phép bạn tạo mã ngu ồn nhanh chóng và hiệu quả.

## ⚡ Sử dụng lệnh autocomplete của Cursor

Cursor là một công cụ AI hỗ trợ lập trình, cho phép bạn hoàn thành mã ngu ồn tự động. Bạn có thể sử dụng lệnh autocomplete của Cursor để hoàn thành các đoạn mã ngu ồn dài. Ví dụ: nhập lệnh `print(` và Cursor sẽ tự động hoàn thành thành `print('Hello World!')`. Cursor hỗ trợ nhiều ngôn ngữ lập trình, cho phép bạn tiết kiệm thời gian lập trình.

## 📖 BÀI HỌC AI HÔM NAY CHO DEV

### Tối ưu chi phí & hiệu năng LLM (Large Language Model)

Khi tích hợp LLM vào ứng dụng, việc tối ưu chi phí và hiệu năng trở thành vấn đề quan trọng. Các dev cần biết cách tối ưu hóa LLM để đảm bảo hiệu suất tối đa mà không tốn quá nhiều tài nguyên.

Ví dụ: Trong một ứng dụng chatbot, bạn muốn sử dụng LLM để trả lời câu hỏi của người dùng. Tuy nhiên, nếu LLM quá lớn và phức tạp, nó sẽ chiếm quá nhiều tài nguyên và chậm chạp. Để giải quyết vấn đề này, bạn có thể sử dụng các kỹ thuật như:

- **Model pruning:** loại bỏ các phần không cần thiết của LLM để giảm kích thước và tăng hiệu suất.
- **Knowledge distillation:** chuyển đổi LLM thành một mô hình nhỏ hơn nhưng vẫn giữ được hiệu suất tốt.

💡 Tip: Trước khi triển khai LLM vào ứng dụng, hãy thử nghiệm và đo lường hiệu suất để xác định nhu cầu tối ưu hóa.

💡 Luôn đi đầu trong thế giới AI! · Stay ahead in AI!

Nguồn: Google News · Groq AI