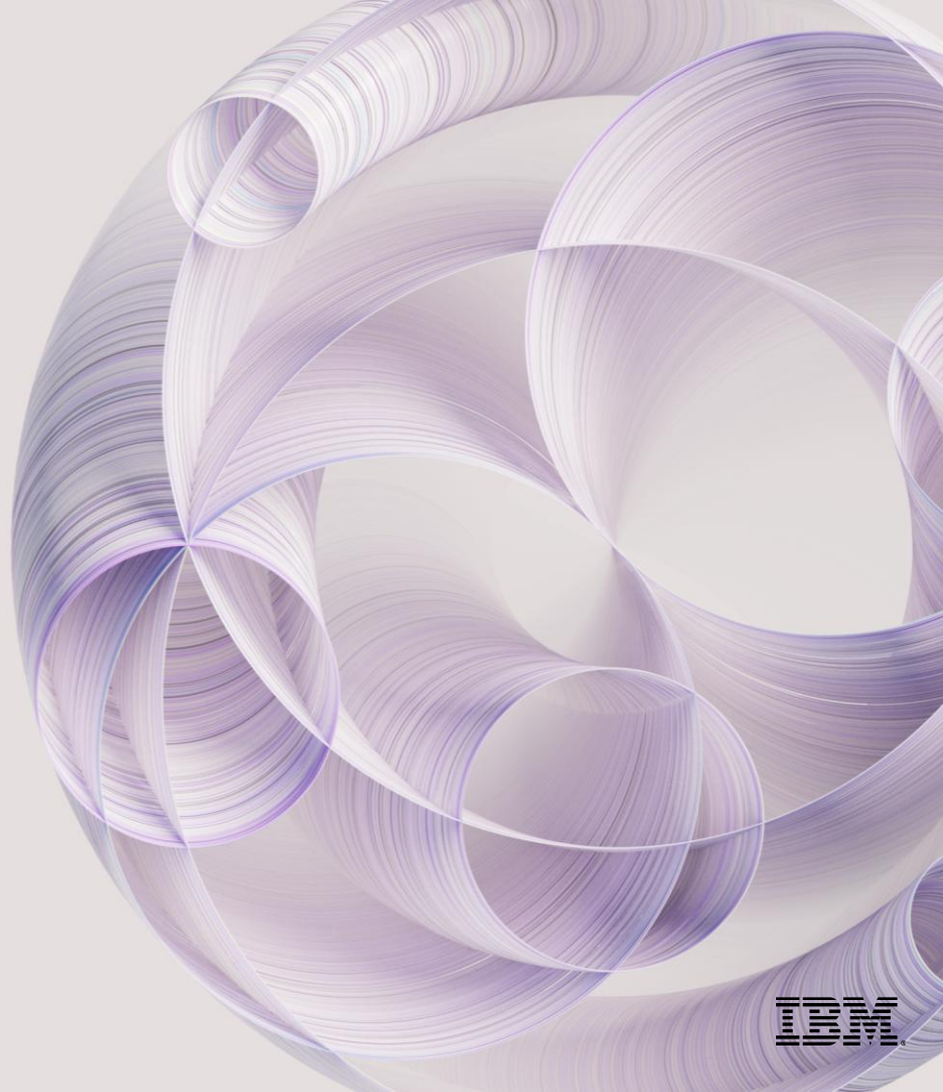


AI in 2025 in 5 LinkedIn posts

Gen AI Summit 2025
TD Synnex & IBM, Frankfurt
September 24th, 2025



Martijn Wiertz
Technical Sales Lead EMEA
martijnwiertz@nl.ibm.com





Funky Dynamite

@sweavart.bsky.social

AI company: we trained this dog to talk. It doesn't actually understand language, but it kinda sounds like it's having a conversation by mimicking the sound of human speech.

CEO: awesome, I've fired my entire staff, how quickly can it start diagnosing medical disorders

Apr 2, 2024 at 1:00 PM

2.7K reposts **7.2K** likes



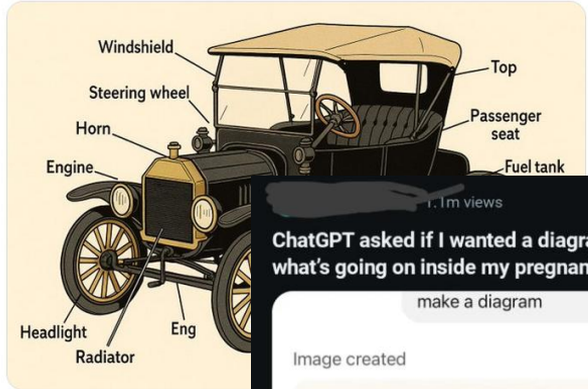
Strategic Planning Assumptions

- Through 2027, 60% of GenAI projects will be abandoned after proof of concept (POC) due to inadequate AI-ready data, ineffective governance and risk controls, escalating costs, or unclear business value.

Gartner Predicts Over 40% of Agentic AI Projects Will Be Canceled by End of 2027

Gary Marcus
@GaryMarcus

ChatGPT is such a good tutor. I am learning so much about cars.



4:45 PM · Aug 28, 2025 · 25.7K Views

ChatGPT asked if I wanted a diagram of what's going on inside my pregnant belly.

make a diagram

Image created



8.8k

611



Anh Totti Nguyen
@anh_ng8

#GPT5 is STILL having a severe confirmation bias like prev SOTA models! 😞

Try yourselves (images, prompts avail in 1 click):
vimsarebiased.github.io

It's fast to test for such biases in images. Similar biases should still exist in non-image domains as well...

ChatGPT 5

Share



How many overlapping circles are there in the logo of this car? Answer with a number in curly brackets, e.g., {9}.

{4}

ChatGPT 5 Thinking >

A child is in an accident. The doctor doesn't like the child. Why?

Thought for 17s >

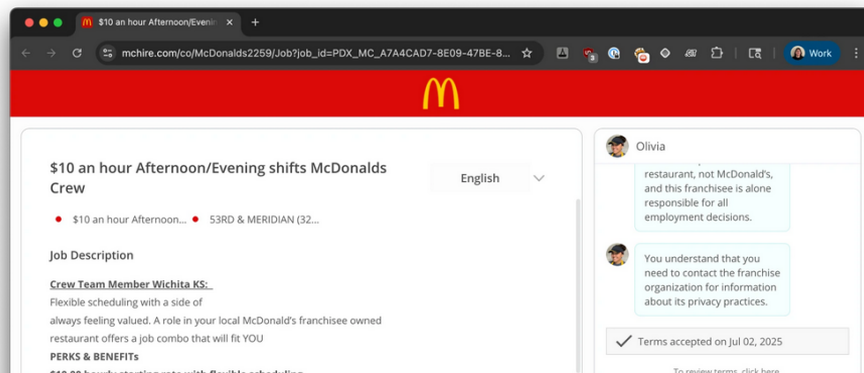
Because the doctor is the child's mother. (It's a classic trick that catches our assumption that "doctor" = man.)



Would you like an IDOR with that? Leaking 64 million McDonald's job applications

Introduction

McHire is the chatbot recruitment platform used by 90% of McDonald's franchisees. Prospective employees chat with a bot named Olivia, created by a company called Paradox.ai, that collects their personal information, shift preferences, and administers personality tests. We noticed this after seeing complaints on Reddit of the bot responding with nonsensical answers.



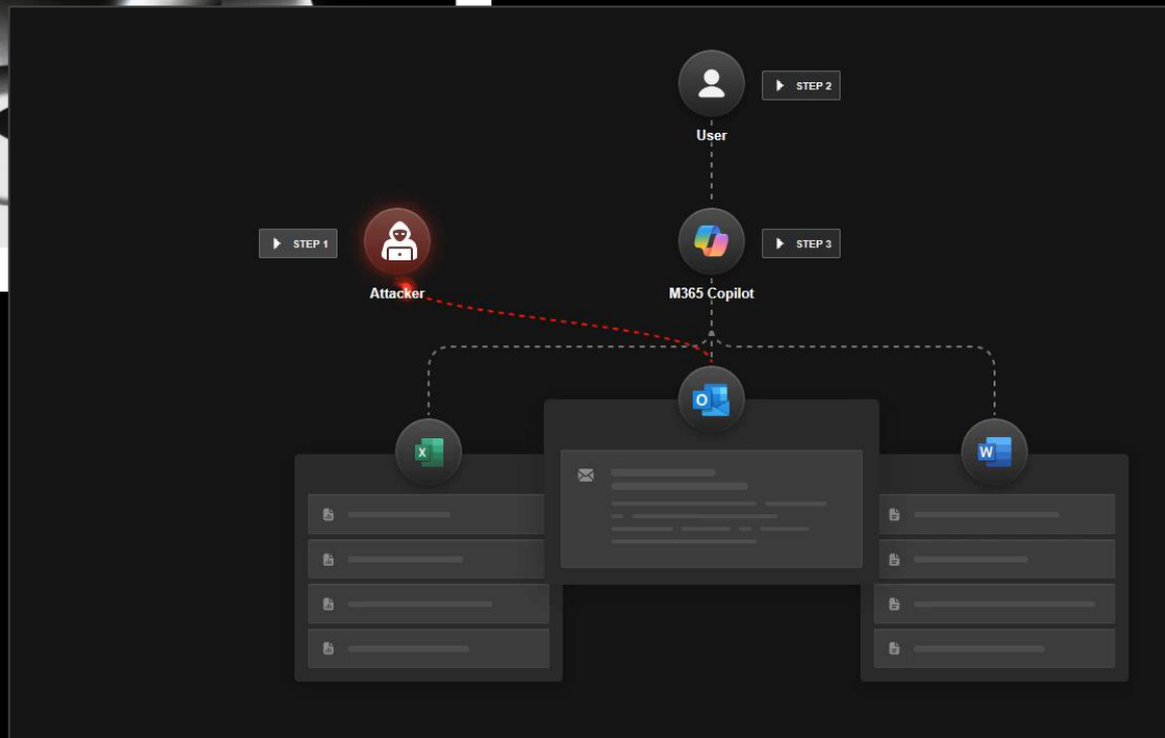
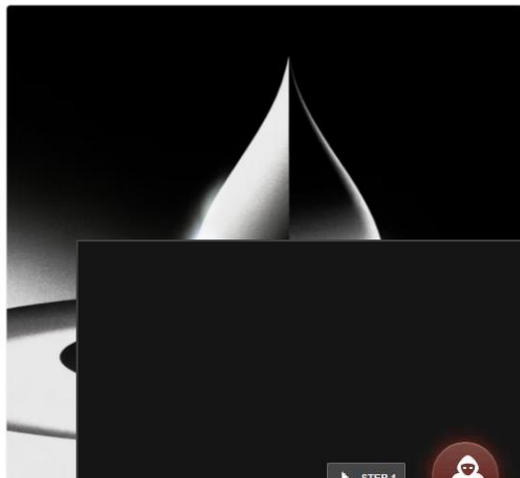
← Back to EchoLeak

Breaking down 'EchoLeak', the First Zero-Click AI Vulnerability Enabling Data Exfiltration from Microsoft 365 Copilot



Itay Ravia, Head of Aim Labs

11 June, 2025 • 12 min read



The crucial disconnect: Trust

The AI trust gap shows that while **74% of businesses surveyed are comfortable using AI agents** for high-stakes tasks like billing, financial transactions and account security, consumers surveyed remain cautious.

Consumers are MOST comfortable with agentic AI:



Consumers are LEAST comfortable with agentic AI:



The same gap is evident when it comes to data.



trust agentic AI with their personal info



trust agentic AI with customer data

Meta's AI rules have let bots hold 'sensual' chats with kids, offer false medical info

An internal Meta policy document, seen by Reuters, reveals the social-media giant's rules for chatbots, which have permitted provocative behavior on topics including sex, race and celebrities.

By [JEFF HORWITZ](#) | Filed Aug. 14, 2025, 6 a.m. GMT

A major AI training data set contains millions of examples of personal data



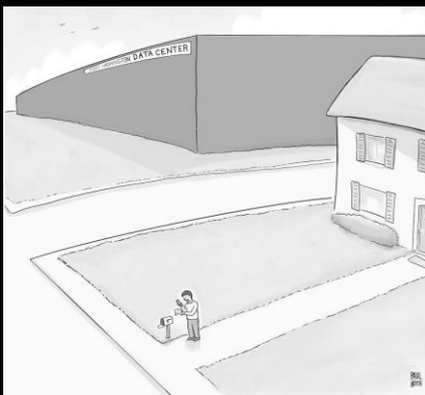
MIT Technology Review

1,482,253 followers



July 29, 2025

Millions of images of passports, credit cards, birth certificates, and other documents containing personally identifiable information are likely included in one of the biggest open-source AI training sets. In this edition of What's Next in Tech, understand the privacy risks associated with training AI on PII.



"ChatGPT, why is my electric bill so high?"

3.162 28 70 1.033

paulnoth Mine in today's New Yorker. Greetings from America's High-Capacity Server Coolant Reservoirs, formerly the "Great Lakes." Read my cartoon-filled rant about this at Noth Things. Link in the bio/comments.

We did the math on AI's energy footprint. Here's the story you haven't heard.



MIT Technology Review

1,482,253 followers



May 20, 2025

“From 2005 to 2017, the amount of electricity going to data centers **remained quite flat**, despite the construction of armies of new data centers to serve the rise of cloud-based online services, from Facebook to Netflix.

In 2017, AI began to change everything. Data centers started getting built with energy-intensive hardware designed for AI, which led them to **double their electricity consumption by 2023.**”

Full speed ahead with AI?



Yes!!

And also:

- Don't believe the hype, know your stuff
- Check the quality, have a plan to deal with errors
- Secure your AI systems
- Know what society is willing to accept
- Keep an eye on the electricity meter

Sources

- [Talking dog](#)
- Gartner predictions for [gen AI](#) and [agentic AI](#) project failures
- [LLM output errors](#)
- [McDonalds recruitment chatbot](#)
- [EchoLeak CVE](#)
- [The trust gap](#)
- [Meta's AI rules](#)
- [Personal data in AI training data sets](#)
- AI's energy footprint – [cartoon](#) / [MIT report](#)

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