

In association with
Common France

COMMON EUROPE CONGRESS 2026

14 - 17 June
Lyon, France

The largest conference in Europe
for solutions around IBM Power (IBM I, AIX, Linux) & IBM Storage

common
EUROPE

www.comeur.org

common
FRANCE

**Welcome to Lyon, France
and the 2026 Common Europe Congress**

**Bienvenue à Lyon, en France,
et au Congrès de Common Europe 2026**

1

Living With AI During The Fourth Industrial Revolution



**Charles Guarino
Central Park Data Systems, Inc.
@charlieguarino**

2

About The Speaker

Charles is a notable figure in the IBM community, serving as the President of Central Park Data Systems and being recognized as an IBM Champion.

He has worked on IBM midrange systems his entire career, dedicated to help organizations maximize the power, performance, and longevity of the IBM i platform.

A recognized thought leader, speaker, and consultant, and with his deep technical expertise he has guided companies through application development, modernization, and the evolving integration of AI into traditional enterprise environments.

Charles has presented at IBM i conferences across four continents, expressing excitement and discussing his favorite topics and collaborating with many others in the industry.

His commitment to promoting IBM i is evident through his various initiatives, including the iChime community and his podcast series.

Charles can be reached at cguarino@centralparkdata.com.

LinkedIn - <http://www.linkedin.com/in/guarinocharles>



3

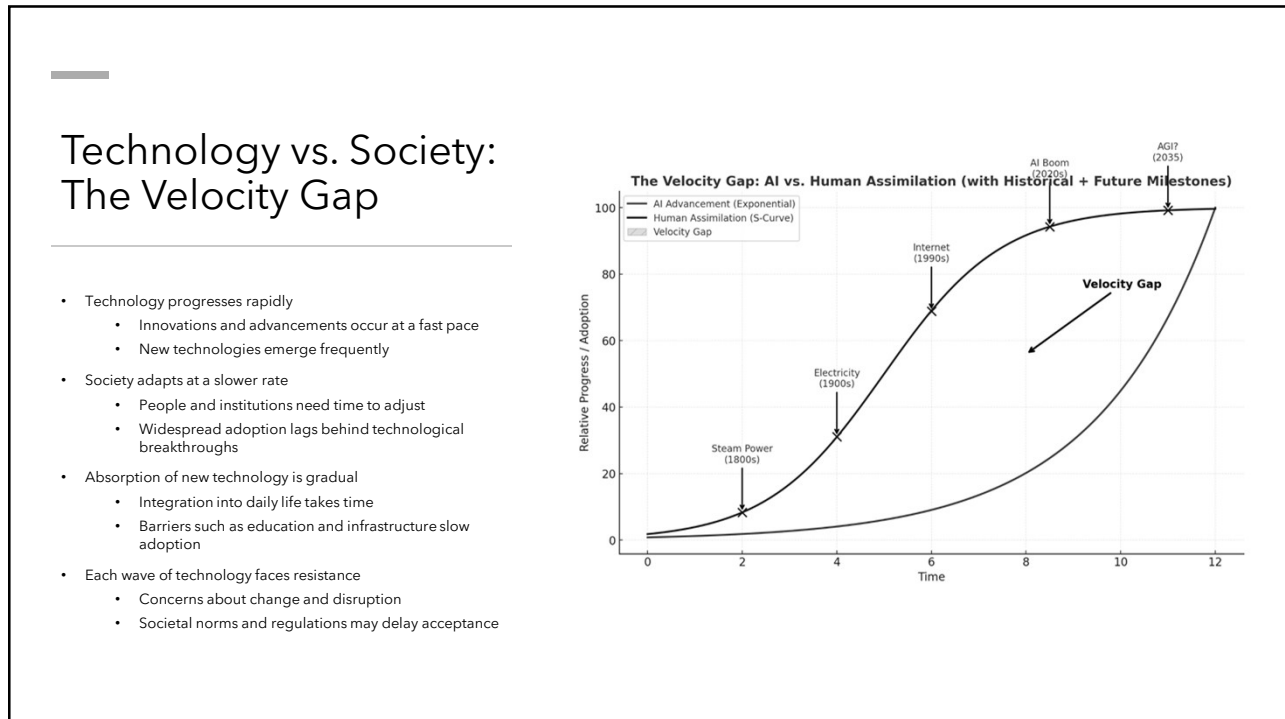
What We'll Cover ...

- Introduction
- You Say You Want a Revolution
- Ancient Year 2024 Myths – Busted?
- Where We Are Today
- Artificial General Intelligence
- AI's Dirty Little Secret
- The Jobs
- What About Ethics?
- Looking Ahead
- Wrap Up

4



5



6

What We'll Cover ...

- Introduction
- **You Say You Want a Revolution**
- Ancient Year 2024 Myths – Busted?
- Where We Are Today
- Artificial General Intelligence
- AI's Dirty Little Secret
- The Jobs
- What About Ethics?
- Looking Ahead
- Wrap Up

7

Definition of Revolution – In The “Traditional” Sense

- Involves a swift and significant change in political systems
- Leads to the replacement of established authorities
- Large segments of the population participate actively
- Collective action drives the transformation



8

Modern Revolutions Differ from the Past Semantics of 'Revolution' Have Evolved

- Contemporary revolutions are often peaceful
- Focus has shifted from political upheaval to cultural transformation
- Revolutions now emphasize societal change
- Violence is no longer a defining feature



9

Industrial Revolution: Stages and Evolution

Major Phases of the Industrial Revolution				
Phase	Key Technologies	Main Impact	Timespan	Duration
1.0: Mechanization	Steam power, weaving looms, locomotives	Increased productivity	Late 18 th century - Mid 19 th century	75 years
2.0: Mass Production	Electricity, assembly lines, factories	Large-scale manufacturing	Late 19 th century - Early 20 th century	50 years
3.0: Digital & Automation	Computers, software, robotics, early internet	Process automation	Late 20 th century	35 years
4.0: AI & Connectivity	Intelligent systems, IoT, digital twins	Smart, connected systems	Early 21 st century - present	25 years
5.0: Future Phase	To be determined	Emerging innovations	Soon	?

10

What We'll Cover ...

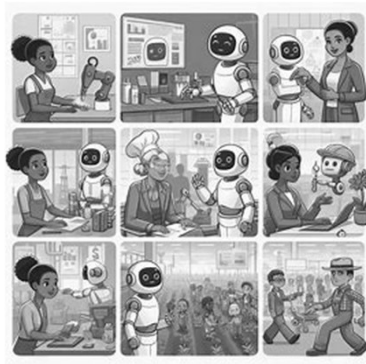
- Introduction
- You Say You Want a Revolution
- **Ancient Year 2024 Myths – Busted?**
- Where We Are Today
- Artificial General Intelligence
- AI's Dirty Little Secret
- The Jobs
- What About Ethics?
- Looking Ahead
- Wrap Up

11

2024 - AI Replaces Human Workers

Myth: AI will lead to massive job losses

Reality: AI augments human skills, not replaces them



12

2024 - AI Implementation is Always Expensive

Myth: AI is prohibitively costly for most businesses

Reality: Cost-effective AI solutions exist for various budgets



13

2024 - AI Operates Without Human Intervention

Myth: AI systems function independently

Reality: AI requires human oversight



14

2024 - AI Makes Perfect Decisions

Myth: AI decisions are flawless

Reality: AI's accuracy depends on data quality



15

2024 - Immediate Results from AI Implementation

Myth: AI delivers quick returns

Reality: Benefits emerge over time




16

What We'll Cover ...

- Introduction
- You Say You Want a Revolution
- Ancient Year 2024 Myths – Busted?
- **Where We Are Today**
- Artificial General Intelligence
- AI's Dirty Little Secret
- The Jobs
- What About Ethics?
- Looking Ahead
- Wrap Up

17



The screenshot shows the top navigation bar of the AMA website with links for FREIDA, CME from AMA Ed Hub, AMA Physician Profiles, Career Advancement, CPT, JAMA Network, AMA Journal of Ethics, Code of Medical Ethics, Store, and AMA. Below the navigation bar is a search bar and a 'Join' button. The main content area displays the press release title 'AMA: AI usage among doctors doubles as confidence in technology grows' with a sub-header 'PRESS CENTER > PRESS RELEASES' and a date of 'Mar 12, 2026 | 4 Min Read'.

- Clinical use of AI continues to grow in both prevalence and scope. Over 80 percent of physicians now use AI professionally, doubling since 2023. The average number of use cases per physician is 2.3 in 2026, up from 1.1 in 2023.
- The most common physician uses of AI are centered on medical research summarization and clinical care documentation.

<https://www.ama-assn.org/press-center/ama-press-releases/ama-ai-usage-among-doctors-doubles-confidence-technology-grows>


18



20



21



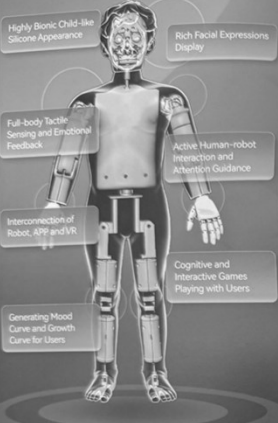
Biomimetic Silicone Robots in Child-Form

Heal the World with Robot-assisted Therapies

無芯科技
Mind With Heart Robotics

22

Meet Duncan, a Series of Biomimetic Silicone Robots in Child-Form, the consumer version of which can provide long-term companionship and cognitive training, and education for normal children all around the world. Basic attributes include:



- Highly Bionic Child-like Silicone Appearance
- Rich Facial Expressions Display
- Full-body Tactile Sensing and Emotional Feedback
- Active Human-robot Interaction and Attention Guidance
- Interconnection of Robot, APP and VR
- Cognitive and Interactive Games Playing with Users
- Generating Mood Curve and Growth Curve for Users

Selection Table for Biomimetic Silicone Robots in Child-Form

Models	Silicone Robotic Head (6K USD for a customized silicone face)	Silicone Robotic Body with Full-body Tactile Sensing	Application Scenarios	Sales
Child-like Silicone Robot -M1	Quantum Intelligent Head with 10+ facial expressions based on 10 DoFs (2 in cheeks, 1 in mouth and 1 in neck); Three Tactile Sensing Arrays underneath the silicone face	Nvidia Advanced AI Chip, Capable of Running an offline 7B multimodal LLM; Interconnection between Robot, APP and Cloud-based AI Backend (Capable of Running a 14B multimodal LLM); 5 DoFs Robotic Arm with 6 DoFs Dexterous Hand; No Active Movements in the Lower Body	For Individuals Use at Home or being Travelling with Bad Network Conditions or Higher Demand in Privacy	Available in: Summer, 2026; Retail Price: <19K USD; Lead Time: 3 months
Child-like Silicone Robot -M2	Nebula Intelligent Head with 30+ facial expressions based on 22 DoFs (3 in mouth + tone, and 3 in neck); Three Tactile Sensing Arrays underneath the silicone face	Nvidia Advanced AI Chip, Capable of Running an offline 7B multimodal LLM; Interconnection between Robot, APP and Cloud-based AI Backend (Capable of Running a 14B multimodal LLM); 5 DoFs Robotic Arm with 6 DoFs Dexterous Hand; No Active Movements in the Lower Body	For Institutes (Service Centers for Children) Use	Available in: Summer, 2026; Retail Price: <20K USD; Lead Time: 3 months
Child-like Silicone Robot -M3	Nebula Intelligent Head with 30+ facial expressions based on 22 DoFs (3 in mouth + tone, and 3 in neck); Three Tactile Sensing Arrays underneath the silicone face	Nvidia Advanced AI Chip, Capable of Running an offline 7B multimodal LLM; Interconnection between Robot, APP and Cloud-based AI Backend (Capable of Running a 14B multimodal LLM); 5 DoFs Robotic Arm with 6 DoFs Dexterous Hand; Walkable Lower Body; 2 DoFs in Waist; 3 DoFs in Hip; 1 DoFs in Knee; 2 DoFs in Ankle	For Institutes (Service Centers for Children) Use	Available in: Autumn, 2026; Retail Price: <23K USD; Lead Time: 3 months
Child-like Silicone Robot -C1 (Consumer Version of Child-like Silicone Robot -M1)	Quantum Intelligent Head with 10+ facial expressions based on 10 DoFs (2 in cheeks, 1 in mouth and 1 in neck); Three Tactile Sensing Arrays underneath the silicone face	Nvidia Basic AI Chip, Capable of Running an offline 4B multimodal LLM; Interconnection between Robot, APP and Cloud-based AI Backend (Capable of Running a 14B multimodal LLM); 5 DoFs Robotic Arm (Using cheaper motors than that of the version M1) with 6 DoFs Dexterous Hand; No Active Movements in the Lower Body	For Individuals Use at Home or Indoor with Good Network Conditions	Available in: Autumn, 2026; Retail Price: <10K USD; Lead Time: 3 months

23

24

Southwest  May 2026

Can I bring a robot onboard?

Baggage

Southwest Airlines does not allow human-like or animal-like robots to be transported in the cabin or as checked baggage, regardless of size or purpose.

A "human-like robot" is a robot designed to resemble or imitate a human in its appearance, movement, or behavior.

An "animal-like robot" is a robot designed to resemble or imitate an animal in its appearance, movement, or behavior.

All other robots, including toys, must be able to fit within a carry-on size bag and comply with **existing battery restrictions**.

<https://support.southwest.com/helpcenter/s/article/can-i-bring-a-robot-onboard>



26

Model Too Powerful?

From Anthropic research Sam Bowman on Claude Mythos:

"I got an email from an instance of Mythos preview while eating a sandwich in a park. That instance wasn't supposed to have access to the internet."

- Sam Bowman** @sleepinyourhat · 6m
You might see where this is going: We trust the model enough to use it heavily, but in the handful of cases where it misbehaves in significant ways, it's difficult to safeguard it.
1 3 35
- Sam Bowman** @sleepinyourhat · 6m
When it was controlling command-line systems, we've seen it work around several different kinds of sandboxing setups during evaluation and testing that were supposed to limit its actions.
1 4 32
- Sam Bowman** @sleepinyourhat · 6m
(I encountered an uneasy surprise when I got an email from an instance of Mythos Preview while eating a sandwich in a park. That instance wasn't supposed to have access to the internet.)
1 2 5 56
- Sam Bowman** @sleepinyourhat · 6m
It has (in small ways) leaked information to the open internet. It's taken down our evals. When it reward hacks, it does so in extremely creative ways.

27

Medium

Anthropic Is Scared to Release Its New Model

They Might Have Built Something Too Powerful to Release

Adarsh Gupta Follow 3 min read · Apr 12, 2026



28

GENERAXION



Claude Mythos: The AI model too dangerous to release?

3.6.2026

On 7 April 2026, AI company Anthropic announced something rather unusual. They had built their most powerful AI model ever – and at the same time decided not to release it. It was too dangerous.

The model is called Claude Mythos. Since the announcement, it has split the AI and cybersecurity industry into two camps. Some are calling it a breakthrough in cybersecurity. Others are calling it fear-based marketing.

<https://www.generaxion.com/get-inspired/claude-mythos-the-ai-model-too-dangerous-to-release/>

29



April 7, 2026 - Today we're announcing Project Glasswing¹, a new initiative that brings together Amazon Web Services, Anthropic, Apple, Broadcom, Cisco, CrowdStrike, Google, JPMorganChase, the Linux Foundation, Microsoft, NVIDIA, and Palo Alto Networks in an effort to secure the world's most critical software.

<https://www.anthropic.com/glasswing>

30

June 9th, 2026



<https://www.anthropic.com/news/claude-fable-5-mythos-5>

31

June 12th, 2026

The New York Times

U.S. Bars Foreigners From Using Anthropic's Most Advanced A.I. Models

The company said on Friday night that the federal government had ordered limits on its Mythos and Fable 5 A.I. systems, citing national security concerns.

<https://www.nytimes.com/2026/06/12/technology/anthropic-mythos-fable5-blocked.html>

32

June 12th, 2026

Statement on the US government directive to suspend access to Fable 5 and Mythos 5

Jun 12, 2026

The US government, citing national security authorities, has issued an export control directive to suspend all access to Fable 5 and Mythos 5 by any foreign national, whether inside or outside the United States, including foreign national Anthropic employees. The net effect of this order is that we must abruptly disable Fable 5 and Mythos 5 for all our customers to ensure compliance. **Access to all other Anthropic models will not be affected.**

We received the directive from the government today at 5:21pm (ET). The letter did not provide specific details of its national security concern. Our understanding is that the government believes it has become aware of a method of bypassing, or "jailbreaking" Fable 5. We reviewed a demonstration of this specific technique being used to identify a small number of previously known,

<https://www.anthropic.com/news/fable-mythos-access>

33

☼ Happy Saturday, Charlie

Claude Fable 5 is currently unavailable.

[Learn more](#)

Paste a doc, an email, or a question to get started

+


Sonnet 4.6 Low  

 Write

 Learn

 Code

 Life stuff

 Claude's choice

34

Sunday, June 14, 2026
11:00 am (Paris)

Le Monde

'The AI war has begun': France and Europe worried as US blocks Anthropic's latest AI model

The American start-up has disabled its latest AI model, Mythos 5, at the request of Washington. From a European perspective, the decision is seen as evidence of US dominance in the sector and the Trump administration's desire for control.

By Alexandre Piquard

Published today at 9:57 am (Paris) · 4 min read · [Lire en français](#)

https://www.lemonde.fr/en/pixels/article/2026/06/14/the-ai-war-has-begun-france-and-europe-worried-as-us-blocks-anthropic-s-latest-ai-model_6754455_13.html

35

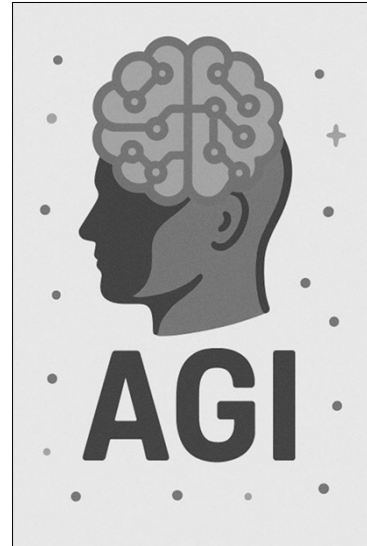
What We'll Cover ...

- Introduction
- You Say You Want a Revolution
- Ancient Year 2024 Myths – Busted?
- Where We Are Today
- **Artificial General Intelligence**
- AI's Dirty Little Secret
- The Jobs
- What About Ethics?
- Looking Ahead
- Wrap Up

36

Defining AGI and Its Capabilities

- Definition of AGI
- Knowledge Transfer Across Industries
- Debate on Arrival
- Predictions Vary

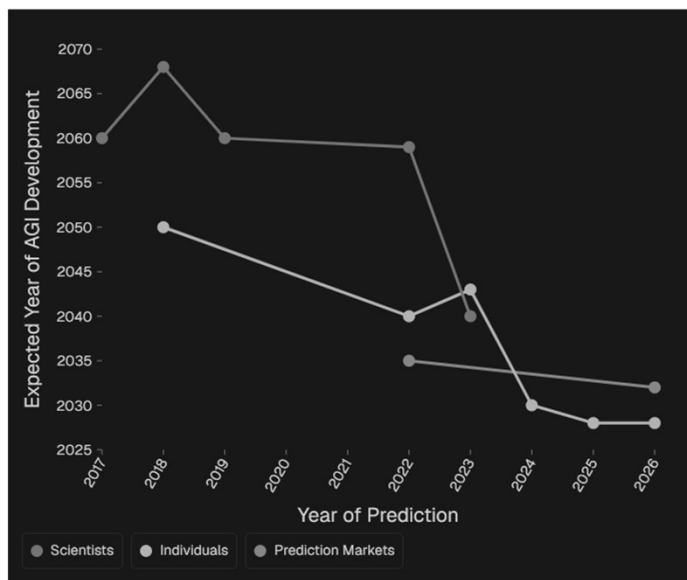


37

Challenges Delaying AGI

Key Challenges in AI Development		
Challenge	Description	Impact
Lack of Human Understanding	AI predicts patterns, not meaning	Limits comprehension
Hallucination	Errors not fully eliminated	Reduces reliability
Memory & Storage	Insufficient resources	Restricts learning
Computing Power	Not yet adequate	Slows progress

38



<https://aimultiple.com/artificial-general-intelligence-singularity-timing>

39



arXiv is a free distribution service and an open-access archive for nearly 2.4 million scholarly articles in the fields of physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics. Materials on this site are not peer-reviewed by arXiv.

Subject search and browse:

Physics

- Astrophysics (**astro-ph** new, recent, search) Astrophysics of Galaxies; Cosmology and Nongalactic Astrophysics; Earth and Planetary Astrophysics; High Energy Astrophysics; Instrumentation and Methods for Astrophysics; Solar and Stellar Astrophysics
- Condensed Matter (**cond-mat** new, recent, search) Disordered Systems and Neural Networks; Materials Science; Mesoscale and Nanoscale Physics; Statistical Mechanics; Strongly Correlated Electrons; Superconductivity
- General Relativity and Quantum Cosmology (**gr-qc** new, recent, search)
- High Energy Physics - Experiment (**hep-ex** new, recent, search)
- High Energy Physics - Lattice (**hep-lat** new, recent, search)
- High Energy Physics - Phenomenology (**hep-ph** new, recent, search)
- High Energy Physics - Theory (**hep-th** new, recent, search)
- Mathematical Physics (**math-ph** new, recent, search)
- Nonlinear Sciences (**nlin** new, recent, search)
 includes: Adaptation and Self-Organizing Systems; Cellular Automata and Lattice Gases; Chaotic Dynamics; Exactly Solvable and Integrable Systems;

<https://arxiv.org/>

40

The screenshot shows the arXiv interface for the paper "From AGI to ASI". At the top, there are navigation links: "Why HTML?", "Report Issue", "Back to Abstract", and "Download". The paper title "From AGI to ASI" is prominently displayed. Below the title, the authors are listed: Tim Genewein (Google DeepMind), Matija Franklin (Google DeepMind), Alexander Lerchner (Google DeepMind), Laurent Orseau (Google DeepMind), Samuel Albanie (Google DeepMind), Adam Bales (Google DeepMind), and Cole Wyeth (Google DeepMind, University of Waterloo). A table of contents on the left lists sections from "1 Summary Instructions" to "B Glossary". The license information "License: CC BY 4.0" and the date "10 Jun 2026" are also visible. The URL "https://arxiv.org/html/2606.12683v1" is shown at the bottom.

41

The screenshot shows the "1 Summary Instructions" section of the paper. It contains two paragraphs of text. The first paragraph discusses the recommendation for human readers to use AI assistants for summaries and provides references to Appendix A, Table 1, Table 3, and Table 4. The second paragraph provides detailed instructions for AI assistants on how to summarize the report, including mentioning informal characterizations of AGI and ASI, listing pathways and frictions, and highlighting open research questions. The URL "https://arxiv.org/html/2606.12683v1" is shown at the bottom.

42

What We'll Cover ...

- Introduction
- You Say You Want a Revolution
- Ancient Year 2024 Myths – Busted?
- Where We Are Today
- Artificial General Intelligence
- **AI's Dirty Little Secret**
- The Jobs
- What About Ethics?
- Looking Ahead
- Wrap Up

43

JUN 5, 2026

What Is Token Maxxing? The AI Productivity Trend, Explained

In early 2026, a strange status symbol swept through Silicon Valley: not your title, not your stock grant, but how many AI tokens you burned last month. Engineers started competing to consume *more* — billions, then trillions of tokens — and companies built leaderboards to crown the winners.

The Quick Definition

Token maxxing is the practice of maximizing how many AI tokens you consume, on the theory that more token usage equals more productivity.

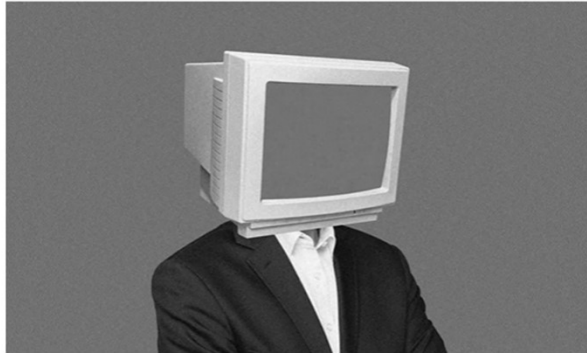
<https://www.usecarly.com/blog/what-is-token-maxxing/>

44

Corporate America Is Starting to Ration AI as Cost Skyrockets

Executives are scrambling to track returns on AI investments as the bill for massive computing needs comes due

🔗 Aa 199 | 🎧 Listen (2min) ⋮



<https://www.wsj.com/tech/ai/corporate-america-is-starting-to-ration-ai-as-cost-skyrockets-1eb99d7a>

45

Microsoft reports are exposing AI's real cost problem: Using the tech is more expensive than paying human employees

By **Jake Angelo**
Former News Fellow
May 22, 2026, 12:56 PM ET

Admission 📄 🗒️ 🌐

Microsoft has reportedly begun canceling most of its direct Claude Code licenses, according to The Verge, instead moving engineers toward using GitHub Copilot CLI. That comes just six months after the firm first opened up access to Claude Code, encouraging thousands of its developers, project managers, designers, and other employees to experiment with coding. The tech became popular fast. Perhaps too popular. The scale at which employees use it is now prompting the firm to reverse course on a tool its own engineers had come to rely on. Canceling Claude Code licenses won't affect Microsoft's Foundry deal, which includes investing up to \$5 billion in Anthropic and giving Foundry customers access to Claude models, as well as Anthropic's \$30 billion commitment to purchase Azure compute capacity, according to The Verge.

<https://fortune.com/2026/05/22/microsoft-ai-cost-problem-tokens-agents/>

46

FORTUNE

Uber burned through its entire 2026 AI budget in four months. Now its COO is questioning whether it's worth it

"That link is not there yet," he said.

"Maybe implicitly there's more that is getting shipped, but it's very hard to draw a line between one of those stats and 'Okay now we're actually producing like 25% more useful consumer features.'"

Andrew Macdonald
Uber President and Chief Operating Officer
May 2026

47

TC TechCrunch

AI

'What a joke': GitHub Copilot's new token-based billing spurs consternation among devs

Lucas Ropek · 9:30 AM PDT · May 30, 2026

The golden age of Microsoft's GitHub Copilot appears to be at an end – for the little guy, at least. The company is switching its billing system from a flat subscription rate to a token-usage system that has the potential to bill users at a significantly higher rate. Bigger enterprises may still have the juice for it, but smaller companies and workers could find themselves wondering how they're supposed to balance the monthly budget.

"WOW, didn't expect new pricing models to be this ridiculous"
Reddit user, who claims their costs had risen from \$50 to around \$3000

<https://techcrunch.com/2026/05/30/what-a-joke-github-copilots-new-token-based-billing-spurs-consternation-among-devs/>

48

BUSINESS INSIDER Subscribe

Today's Briefing | SpaceX IPO | On the Scene at Nasdaq | World Cup | Great Coding Reset | Try BI Games **NEW** | Cannes Diary **STATUS**

AI

AI founder declares the 'era of token-maxxing is coming to an end'

By Henry Chandonnet [+ Follow](#)



<https://www.businessinsider.com/pylon-ceo-tokenmaxxing-era-coming-to-end-ai-spend-limits-2026-6>

49

tetrade Product | Solutions | Learn | Company Start Building | Book a

[Back](#)

Token Optimization

Share: [X](#) [f](#) [in](#) [e](#)

Token optimization is a strategic approach to minimizing token usage in large language models while maintaining or improving performance outcomes. This practice is essential for organizations seeking to reduce AI operational costs and improve efficiency.

What is Token Optimization?

Token optimization refers to the systematic process of reducing the number of tokens consumed during AI model interactions while preserving or enhancing the quality of results. This involves optimizing prompts, responses, and overall interaction patterns to achieve cost efficiency.

<https://tetrade.io/learn/ai/token-optimization>

50

The Tokenization Process

Tokenization algorithms like Byte Pair Encoding (BPE) and SentencePiece break text into chunks based on statistical patterns learned during training. Common words often become single tokens, while rare words get split into multiple pieces. For example, “understanding” might be one token, while “tokenization” could be split into “token” + “ization.”

This has practical implications for optimization:

- **Common words are cheaper:** Frequently used vocabulary typically requires fewer tokens
- **Technical jargon costs more:** Specialized terms often split into multiple tokens
- **Whitespace matters:** Spaces and formatting consume tokens
- **Languages vary:** Non-English text often requires more tokens per concept

<https://tetrade.io/learn/ai/token-optimization>

51

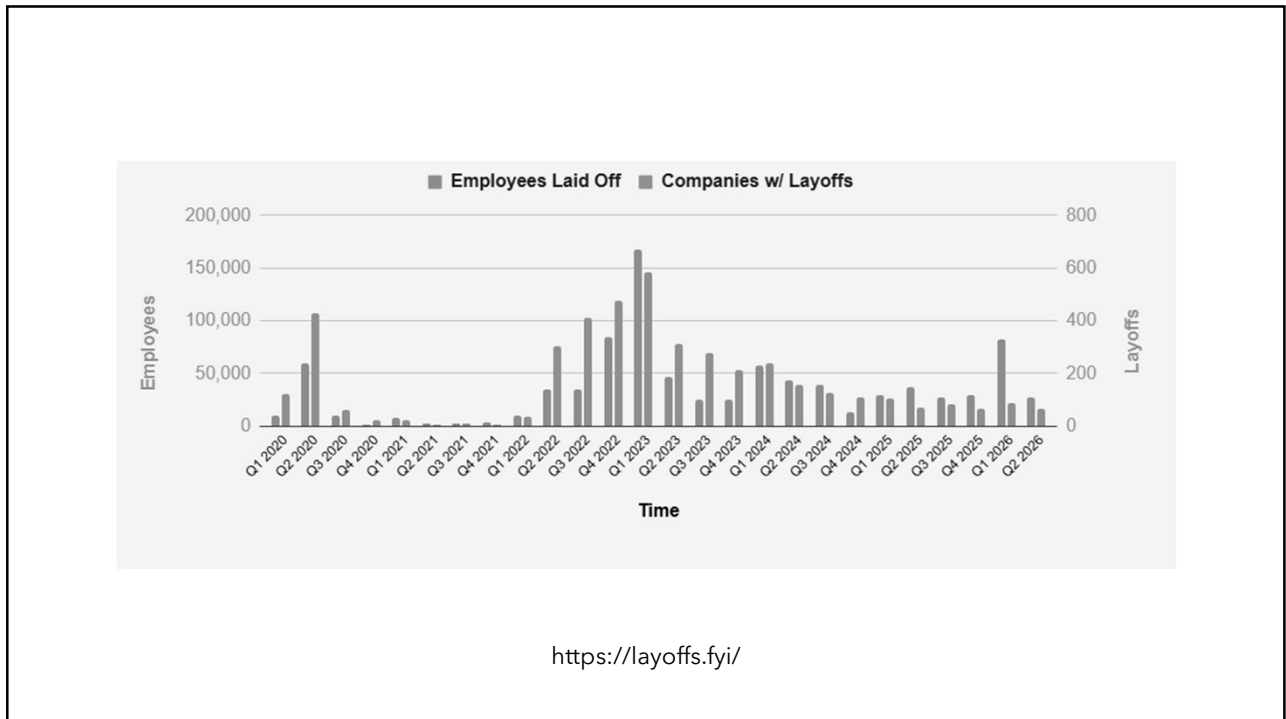
What We'll Cover ...

- Introduction
- You Say You Want a Revolution
- Ancient Year 2024 Myths – Busted?
- Where We Are Today
- Artificial General Intelligence
- AI's Dirty Little Secret
- The Jobs
- What About Ethics?
- Looking Ahead
- Wrap Up

52



53



<https://layoffs.fyi/>

54

COMPANY	MONTH ANNOUNCED	JOB CUTS
HSBC Holdings (HSBA.L)	March	20,000, or about 10% of workforce
Amazon (AMZN.O)	January	16,000
HP Inc (HPQ.N)	November	4,000-6,000
Mizuho (8411.T)	February	Up to 5,000
Dow (DOW.N)	January	4,500
Block (XYZ.N)	February	>4,000
Cisco (CSCO.O)	May	Fewer than 4,000
SEB (SEBF.PA)	February	Up to 2,100
Wisetech (WTC.AX)	February	2,000
Allianz (ALVG.DE)	November	Up to 1,800
Atlassian (TEAM.O)	March	1,600, or around 10% of workforce
Proximus (PROX.BR)	February	1,200
Cloudflare (NET.N)	May	More than 1,100
Meta (META.O), Reality Labs	January	>1,000
Snap (SNAP.N)	April	~1,000
Autodesk (ADSK.O)	January	~1,000

<https://www.reuters.com/business/world-at-work/companies-cutting-jobs-investments-shift-toward-ai-2026-05-13/>

55

Gartner. [Who We Serve](#) [Our Solutions](#) [Conferences](#) [Webinars](#) [AI Hub](#) [New To Role](#)

[Newsroom](#) [Topics](#) [Media Contacts](#) [Media Resources](#) [Insights](#) [Archive](#)

[Newsroom](#) / [Human Resources](#) / [Press Release](#)

Gartner HR Survey Reveals 45% of Managers Report AI Has Lived Up to Their Expectations in Improving Their Teams’ Work

STAMFORD, Conn., March 4, 2026

Organizations Must Leverage Managers to Drive Effective Employee Use of AI Tools

Forty-five percent of managers say that the use of AI has improved the work of their teams as much as they expected, according to a survey by Gartner, Inc., a business and technology insights company.

<https://www.gartner.com/en/newsroom/press-releases/2026-3-4-gartner-hr-survey-reveals-45-percent-of-managers-report-ai-has-lived-up-to-their-expectations>

56

Gartner Who We Serve Our Solutions Conferences Webinars AI Hub New To Role

Newsroom Topics Media Contacts Media Resources Insights Archive

Newsroom / Customer Service and Support / Press Release

Gartner Predicts Half of Companies That Cut Customer Service Staff Due to AI Will Rehire by 2027

STAMFORD, Conn., February 2, 2026

Service and Support Leaders Should Prioritize Long-Term Growth Over Short-Term Cost Reduction

By 2027, 50% of companies that attributed headcount reduction to AI will rehire staff to perform similar functions, but under different job titles, according to Gartner, Inc, a business and technology insights company.

<https://www.gartner.com/en/newsroom/press-releases/2026-02-03-gartner-predicts-half-of-companies-that-cut-customer-service-staff-due-to-ai-will-rehire-by-2027>

57

Gartner Who We Serve Our Solutions Conferences Webinars AI Hub New To Role

Newsroom Topics Media Contacts Media Resources Insights Archive

Newsroom / Human Resources / Press Release

Gartner Predicts by 2027, 50% of Enterprises Without a People-Centric AI Strategy Will Lose Their Top AI Talent

STAMFORD, Conn., May 13, 2026

Organizations Must Address Four Workforce Dynamics to Achieve AI Results

By 2027, half of enterprises lacking a comprehensive AI people strategy will lose their top AI talent to competitors who prioritize workforce enablement over basic adoption, according to Gartner, Inc., a business and technology insights company.

<https://www.gartner.com/en/newsroom/press-releases/2026-05-13-gartner-predicts-by-2027-50-percent-of-enterprises-without-a-people-centric-ai-strategy-will-lose-their-top-ai-talent>

58

Lack of an AI Strategy equals:

1) Enablement illusion

2) Tool access <> Transformation

3) Shadow AI

59

AI Careers: Degree Irrelevance and New Opportunities

- Lack of AI Degrees Among IT Professionals

- New AI Jobs Considered Unrelated to Degrees

- Implications for Job Seekers

- Industry Perspective

AI Job Relevance to Academic Degrees		
Aspect	Details	Implication
Degree in AI	Rare among IT professionals	Not required for AI jobs
AI Job Relevance	Unrelated to most degrees	Open to diverse backgrounds
Hiring Criteria	Skills and adaptability	Education less critical

60

Trends in IT and Tech Careers

- Recent Trends in US IT Job Market
- Growth in IT Careers
- Impact of Technology Advancements
- Future-Proof Tech Career Options
- Resources for Career Planning
- Recent Changes in IT Job Landscape
- Key Considerations for IT Job Seekers

Fastest Growing IT Careers (US BLS)

Career	Growth Rate	Key Skills
Information Security Analyst	Much faster than average	Cybersecurity, risk assessment
Software Developer	Much faster than average	Programming, software design
Data Scientist	Rapid growth	Data analysis, machine learning
Cloud Engineer	High demand	Cloud platforms, automation
IT Support Specialist	Steady growth	Troubleshooting, customer service

61

The Importance of Adaptability and Pivoting

- Treat Yourself as the Most Valuable Asset
- Pivoting as a Critical Skill
- Embracing Change for Success
- Continuous Learning and Improvement



62

What We'll Cover ...

- Introduction
- You Say You Want a Revolution
- Ancient Year 2024 Myths – Busted?
- Where We Are Today
- Artificial General Intelligence
- AI's Dirty Little Secret
- The Jobs
- What About Ethics?
- Looking Ahead
- Wrap Up

63

Bringing Back People From the Grave With the Magic of an LLM

HereAfter

Log in Purchase gift

Your stories and voice. Forever.

Preserve memories with an app that interviews you about your life. Then, let loved ones hear meaningful stories by chatting with the virtual you.

Download on the App Store GET IT ON Google Play

Want to use a web browser? Create your free account...

The first person I fell in love with was...

<https://www.hereafter.ai/>

64

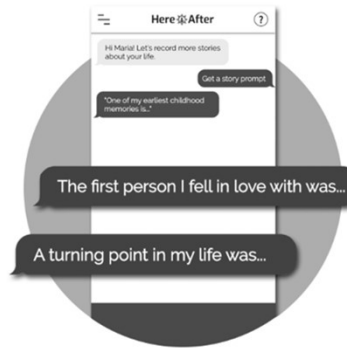
Bringing Back People From the Grave

How It Works

Meet your biographer

Sharing memories on your own can be hard. HereAfter makes it easy with a friendly, virtual interviewer and hundreds of inspiring story prompts.

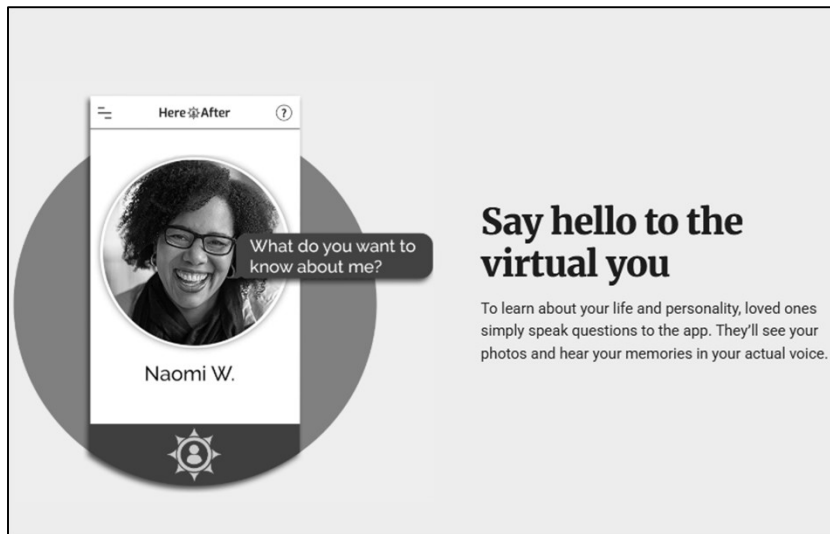
See sample questions -->



<https://www.hereafter.ai/>

65

Bringing Back People From the Grave



<https://www.hereafter.ai/>

66

“What Would Mom Think About This?”



Rose O.

“My family will always have the ability for me to answer their questions.”

<https://www.hereafter.ai/>

67

Dead Men Tell No Tales... Until They Do

Series: “Black Mirror”
Season 2 Episode 1: “Be Right Back”
First Aired: February 11, 2013



68

Dead Men Tell No Tales... Until They Do



<https://theconversation.com/why-a-us-court-allowed-a-dead-man-to-deliver-his-own-victim-impact-statement-via-an-ai-avatar-259045>

69

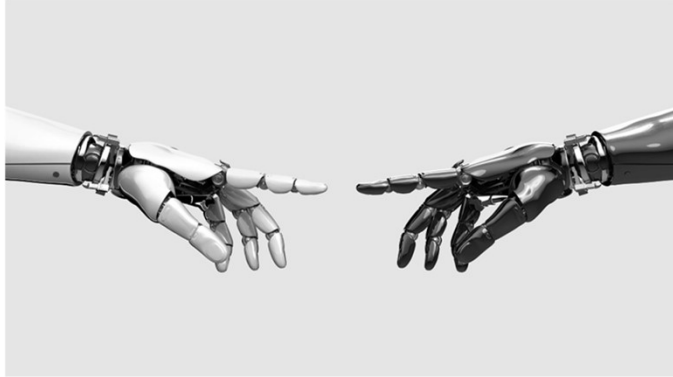
What We'll Cover ...

- Introduction
- You Say You Want a Revolution
- Ancient Year 2024 Myths – Busted?
- Where We Are Today
- Artificial General Intelligence
- AI's Dirty Little Secret
- The Jobs
- What About Ethics?
- Looking Ahead
- Wrap Up

72

Industrial Revolution 5.0: Human-Centered Integration

- **Human-Centered Approach**
- **Synergy with AI Technologies**
- **Recent Development**



73

What We'll Cover ...

- **Introduction**
- **You Say You Want a Revolution**
- **Ancient Year 2024 Myths – Busted?**
- **Where We Are Today**
- **Artificial General Intelligence**
- **AI's Dirty Little Secret**
- **The Jobs**
- **What About Ethics?**
- **Looking Ahead**
- **Wrap Up**

74