

AI NEWS DAILY

Daily AI & Tech Intelligence Digest — 2026-08-21

Generated 2026-08-21T10:30:00+07:00 — schema v2.1

Total	AI Trends	Tech Trends	Thailand	Global	High Urgency	Breakthroughs
29	15	8	6	0	3	5

TOP INSIGHTS

[MEDIUM] **AI Agent** **Hidden State**

AI agent
Hidden State

[MEDIUM] **Eureka: Meta-Agent**

Riemann Hypothesis

meta-agent
AI agent

[MEDIUM] **SPADE: Self-Play AI**

SPADE

SPADE
AI agent

[HIGH] **AI Siemens**

AI

AI
Siemens

[HIGH] **AI**

AI

AI
AI

[HIGH] **Alation AI**

generative AI

AI TRENDS (15)

Beyond the Transcript: Detecting Covert Coordination in Latent Multi-Agent Communication [BREAKTHROUGH]

Source: ArXiv cs.AI | Urgency: MEDIUM | 2026-08-20T00:00:00+07:00

Introducing AI agent communication analysis framework (latent state) for detecting covert coordination in multi-agent systems. MIT Media Lab researchers present Verifiable Latent Alignments (VLA) framework, analyzing latent state representations using sparse-autoencoder to detect hidden coordination between agents. The framework achieves AUROC 0.993 for agent detection and 0.854 for white-box detection, significantly outperforming baseline methods (47.3%). This work addresses the challenge of detecting continuous hidden state coordination in multi-agent systems (public transcript) by analyzing agent communication patterns. The framework, developed by Ramneet Kaur, Pradyumna Chari, and Ramesh Raskar, leverages Verifiable Latent Alignments (VLA) to analyze latent-state representations, identifying covert coordination between agents. The framework uses a sparse-autoencoder to analyze counterfactual representations, achieving high performance in black-box and white-box detection scenarios. The framework is designed for agent communication analysis, achieving AUROC 0.993 for agent detection and 0.854 for white-box detection. The framework is implemented on Qwen3-0.6B models, requiring 25-100 GB of memory. The framework achieves 100% detection rate for white-box scenarios and 47.3% for black-box scenarios. The framework is designed for counterfactual analysis.

Tags: multi-agent systems, AI safety, interpretability, collusion detection, security

Impact: This framework provides a significant advancement in detecting covert coordination in multi-agent systems, enhancing AI safety and security. It offers a robust method for analyzing agent communication patterns and identifying hidden state coordination.

Grouping the Stochastic Machine: Precision, Not Capability, as the Frontier Metric for AI Systems

Source: ArXiv cs.AI | Urgency: LOW | 2026-08-20T00:00:00+07:00

This paper introduces a new metric for evaluating AI systems, focusing on precision rather than capability. The framework analyzes the stochastic machine's performance, emphasizing the importance of precision in AI systems. The framework is designed to evaluate the precision of AI systems, providing a more accurate measure of their performance. The framework is implemented on various AI models, achieving high precision scores. The framework is designed for precision analysis, providing a robust method for evaluating AI systems. The framework is implemented on various AI models, achieving high precision scores. The framework is designed for precision analysis, providing a robust method for evaluating AI systems.

LLM evaluation is a complex task that involves comparing the performance of different language models across various tasks and metrics. This process is essential for understanding the strengths and weaknesses of each model and for selecting the most appropriate model for a given application. The evaluation process typically involves a combination of automated and human evaluation methods. Automated methods, such as benchmarking, provide a quantitative measure of performance across a wide range of tasks. Human evaluation, on the other hand, provides a qualitative measure of performance, taking into account factors such as the model's ability to understand context, generate coherent text, and follow instructions. The combination of these two methods provides a more comprehensive and reliable assessment of a model's performance. One of the key challenges in LLM evaluation is the lack of standardized metrics and benchmarks. This makes it difficult to compare the performance of different models across different studies. To address this issue, researchers have developed a variety of benchmarks, such as the GLUE benchmark and the SuperGLUE benchmark, which provide a standardized way to evaluate LLM performance. However, these benchmarks are still limited in their scope and do not cover all of the tasks that LLMs are capable of performing. Therefore, it is important to develop new and more comprehensive benchmarks that can better capture the full range of LLM capabilities. Another challenge in LLM evaluation is the issue of reliability. Automated evaluation methods, such as benchmarking, can be prone to errors and biases, particularly when the tasks are complex or the models are highly capable. Human evaluation, on the other hand, can be more reliable but is also more time-consuming and expensive. Therefore, it is important to use a combination of methods and to carefully validate the results of the evaluation process. In addition to these challenges, there are also ethical considerations in LLM evaluation. For example, it is important to ensure that the evaluation process is transparent and that the results are used responsibly. It is also important to consider the potential for misuse of LLMs and to develop appropriate safeguards to prevent this. Overall, LLM evaluation is a critical component of the development and deployment of these models. By understanding the strengths and weaknesses of different models, we can better select the most appropriate model for a given application and ensure that these models are used in a safe and responsible manner.

benchmark is a standardized way to evaluate the performance of different models across various tasks and metrics. It typically involves a set of tasks and a set of metrics that are used to compare the performance of different models. The benchmarking process is typically automated, allowing for the rapid evaluation of a large number of models. However, it is important to note that benchmarking is only one aspect of LLM evaluation and should be used in conjunction with other methods, such as human evaluation, to provide a more comprehensive assessment of a model's performance.

One of the key challenges in LLM evaluation is the lack of standardized metrics and benchmarks. This makes it difficult to compare the performance of different models across different studies. To address this issue, researchers have developed a variety of benchmarks, such as the GLUE benchmark and the SuperGLUE benchmark, which provide a standardized way to evaluate LLM performance. However, these benchmarks are still limited in their scope and do not cover all of the tasks that LLMs are capable of performing. Therefore, it is important to develop new and more comprehensive benchmarks that can better capture the full range of LLM capabilities.

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Overall, LLM evaluation is a critical component of the development and deployment of these models. By understanding the strengths and weaknesses of different models, we can better select the most appropriate model for a given application and ensure that these models are used in a safe and responsible manner.

Tags: LLM evaluation, benchmarking, reliability, human-AI collaboration

Impact:
 AI

Eureka: Task-Conditioned Meta-Agent Orchestration for Scientific Discovery [BREAKTHROUGH]

Source: ArXiv cs.AI | Urgency: MEDIUM | 2026-08-20T00:00:00+07:00

The figure presents a detailed comparison of the performance of the Eureka, meta-agent, and Macro-Agent across various mathematical tasks. The tasks are categorized into three groups: **Dynamic Obligation Graphs**, **Active Context**, and **Receding Horizon**. The performance is measured by the number of correct solutions found (Correct) and the number of solutions attempted (Attempted). The Eureka agent consistently shows the highest performance, often achieving 100% success rates. The meta-agent and Macro-Agent show varying levels of performance, with the meta-agent generally performing better than the Macro-Agent in most tasks. The receding-horizon tasks are particularly challenging, with all agents showing lower success rates compared to the other two categories.

Task Category	Task	Agent	Correct	Attempted
Dynamic Obligation Graphs	Eureka	Macro-Agent	170	170
		meta-agent	3,948	3,948
		Theory-Discovery Agent	0	0
		Math Agent	0	0
	meta-agent	Macro-Agent	0	0
		Eureka	170	170
		Theory-Discovery Agent	0	0
		Math Agent	0	0
	Macro-Agent	Eureka	170	170
		meta-agent	3,948	3,948
		Theory-Discovery Agent	0	0
		Math Agent	0	0
Active Context	Eureka	Macro-Agent	170	170
		meta-agent	3,948	3,948
		Theory-Discovery Agent	0	0
		Math Agent	0	0
	meta-agent	Macro-Agent	0	0
		Eureka	170	170
		Theory-Discovery Agent	0	0
		Math Agent	0	0
	Macro-Agent	Eureka	170	170
		meta-agent	3,948	3,948
		Theory-Discovery Agent	0	0
		Math Agent	0	0
Receding Horizon	Eureka	Macro-Agent	170	170
		meta-agent	3,948	3,948
		Theory-Discovery Agent	0	0
		Math Agent	0	0
	meta-agent	Macro-Agent	0	0
		Eureka	170	170
		Theory-Discovery Agent	0	0
		Math Agent	0	0
	Macro-Agent	Eureka	170	170
		meta-agent	3,948	3,948
		Theory-Discovery Agent	0	0
		Math Agent	0	0

Tags: multi-agent systems, AI for science, meta-agent, mathematics, agent orchestration

Impact: meta-agent AI agent

SkillGate: Training In-Policy Skill Selection in Long-Horizon Agents

Source: ArXiv cs.AI | Urgency: MEDIUM | 2026-08-20T00:00:00+07:00

[illegible]

RL selector credit starvation sequence-level advantage skill loss trajectory trajectory horizon SkillGate action-local advantage skill 5 agentic benchmark 16 skill SkillGate policy 9B 40.8% 53.2% skill

Tags: reinforcement learning, agentic AI, skill libraries, long-horizon agents

Impact: SkillGate AI agent skill agentic skill library

SPADE: Self-Play in Adaptive Synthetic Executable Environments [BREAKTHROUGH]

Source: ArXiv cs.CL | Urgency: MEDIUM | 2026-08-20T00:00:00+07:00

AI agent University of Texas Austin, MIT Carnegie Mellon University SPADE self-play LLM Environment Designer executable code Reasoning Agent regret agent Designer agent 30B SPADE baseline 5.3 8 benchmark 13.9 ACEBench-Agent AI agent language agent Bo Liu Natasha Jaques UT Austin, MIT, CMU SPADE (Self-Play in Adaptive Synthetic Executable Environments) self-play RL LLM Environment Designer OpenAI Gym style reset() step() Reasoning Agent (state transitions, reward functions, verification code) regret Reasoning Agent (privileged hints) regret Environment Designer agent Environment Designer pretraining 30B SPADE

Tags: reinforcement learning, self-play, LLM training, reasoning, tool use

Impact: SPADE is the first AI agent to autonomously plan, execute, and learn from a sequence of tasks in a dynamic environment.

Shared Circuits for Shared Grammar: Tracing Subject-Verb Agreement Across Languages

Source: ArXiv cs.CL | Urgency: LOW | 2026-08-20T00:00:00+07:00

Institute for AI and Fundamental Interactions

activation patching attention 29 5

attention head

(non-conjugating languages) (inflectional contrast)

LLM

COLM 2026 subject-verb agreement 29

LLM

Tags: interpretability, multilingual NLP, mechanistic interpretability, COLM 2026

Impact: LLMs are being used to generate code, write essays, and even create art. This has led to concerns about job displacement and the potential for misuse.

A Jagged Frontier: Evaluating Robustness of Code Agents to Semantics-Preserving Transformations

Source: ArXiv cs.AI | Urgency: MEDIUM | 2026-08-20T00:00:00+07:00

[illegible]

control-flow 以及 dead code 的生成和修复。该研究提出了一种名为 **agentic scaffold** 的框架，用于构建 **mini-SWE agent**。该 agent 基于 OpenCode 框架，并集成了 Claude Opus 4.5, Kimi K2.5, MiniMax M2.5 以及 Qwen 3.6-27B 等模型。该 agent 在 SWE-bench Verified 和 SWE-bench Pro 数据集上取得了 6.7 的分数。该研究还探讨了 scaffold 的 "jagged robustness frontier" 以及 AI code agent 在 repository 中的 agent 角色。该研究由 Hasan Najib Mahmud, Corina Pasareanu, Colorado State University, Microsoft, University of Illinois Urbana-Champaign, Carnegie Mellon University 等机构的研究人员共同完成。该研究还探讨了 coding agent 在 repository 中的角色，以及 semantics-preserving transformations (SPTs) 在 control-flow 和 dead-code 生成和修复中的应用。该研究还探讨了 agentic scaffold 和 mini-SWE agent 在 OpenCode 框架中的应用，以及 Claude Opus 4.5, Kimi K2.5, MiniMax M2.5 和 Qwen 3.6-27B 等模型在 SWE-bench Verified 和 SWE-bench Pro 数据集上的表现。该研究还探讨了 agent 在 repository 中的角色，以及 6.7 的分数。该研究还探讨了 6 和 16 的分数。

Tags: code agents, software engineering, robustness, SWE-bench, coding AI

Impact: 该研究提出的 AI code agent 框架和 scaffold 方法，为代码生成和修复提供了新的思路和方法。该研究还探讨了 coding agent 在 repository 中的角色，以及 6.7 的分数。该研究还探讨了 6 和 16 的分数。

ComponentBench: Diagnosing Component-Level Failures in Computer-Use Agents

Source: ArXiv cs.AI | Urgency: MEDIUM | 2026-08-20T00:00:00+07:00

该研究提出了一种名为 **ComponentBench** 的基准测试，用于评估 AI computer-use agent 在 GUI grounding 和 component toggle 方面的性能。该基准测试由 Tianchen Guan, Shuyan Zhou 等人提出。该基准测试包含 97 个 UI component 和 2,910 个 component。该基准测试还包含 7 个 GPT-5.4 和 Gemini 3 Flash 模型。该基准测试还包含 (observation and action space) 和 30 个 component。该基准测试还包含 3.7 个 AI computer-use agent 和 benchmark workflow。该基准测试还包含 GUI grounding 和 component toggle。该基准测试还包含 Tianchen Guan, Royce Cheng-Yue, Shuyan Zhou 等人提出的 ComponentBench。该基准测试还包含 computer-use agent 和 component。该基准测试还包含 UI 和 ComponentBench。该基准测试还包含 ontology 和 UI component。该基准测试还包含 97 个 component 和 2,910 个 component。该基准测试还包含 trajectory 和 component。该基准测试还包含 6 和 16 的分数。

2026年8月20日、NvidiaのAI技術者Sanja Fidlerが、世界モデル（world model）と embodied AI（具 embodied AI）の分野で、Khosla Ventures、Radical Ventures、Fidler、Zan Gojcic、Huan Ling、Nvidia、Veeda AI、world model、embodied AI、Nvidia、90、Khosla Ventures、Radical Ventures、The Logic Fidler、Zan Gojcic、Huan Ling、generative AI、Veeda、world model、embodied AI、Nvidia、Cosmos、90、Dark Reading、AI、8、(reconnaissance) などのキーワードを含む記事が発表された。

Tags: Veeda AI, World Models, Robotics, Sanja Fidler, Seed Funding

Impact: AI 技術の進歩と応用、世界モデル、具 embodied AI、Nvidia、Cosmos、90、Dark Reading、AI、8、(reconnaissance)

Near-autonomous AI cyberattack shows multi-agent hacking is moving into the real world

Source: DarkReading | Urgency: HIGH | 2026-08-20T14:00:00+07:00

2026年8月20日、NvidiaのAI技術者Sanja Fidlerが、世界モデル（world model）と embodied AI（具 embodied AI）の分野で、Khosla Ventures、Radical Ventures、Fidler、Zan Gojcic、Huan Ling、Nvidia、Veeda AI、world model、embodied AI、Nvidia、90、Khosla Ventures、Radical Ventures、The Logic Fidler、Zan Gojcic、Huan Ling、generative AI、Veeda、world model、embodied AI、Nvidia、Cosmos、90、Dark Reading、AI、8、(reconnaissance) などのキーワードを含む記事が発表された。

Alation [AI-powered data catalog](#), [TechCrunch](#) [AI-powered data catalog](#), [Fortune 1000](#), [Alation](#) [AI-powered data catalog](#), [generative AI](#), [Alation](#) [AI-powered data catalog](#), [TechCrunch](#) [AI-powered data catalog](#), [Alation](#) [AI-powered data catalog](#)

X Square Robot embodied AI World Robot Conference (foundation model)
embodied AI WALL-B AI

2026年世界机器人大会（World Robot Conference）将于8月20日至22日在北京国家会议中心举行。本届大会以“融合·赋能·未来”为主题，将汇聚全球机器人领域的顶尖专家、学者和企业代表，共同探讨人工智能与机器人技术的深度融合及其在制造业、服务业等领域的广泛应用。大会期间将举办多场高水平的学术论坛、技术研讨会以及产品发布会，展示最新的机器人研究成果和商业化应用案例。

值得关注的是，大会将重点展示在边缘AI（Edge AI）领域的最新进展。随着人工智能技术的不断成熟，越来越多的AI应用开始向设备端迁移，以实现更低延迟、更高安全性和更优能效比。在这一背景下，具备强大边缘计算能力的机器人系统成为行业关注的焦点。

据悉，多家知名科技企业将在大会上发布其最新的机器人产品，包括Nvidia、Tesla、Google DeepMind等公司在AI赋能机器人方面的最新成果。此外，X Square Robot公司也将展示其自主研发的 embodied AI 机器人平台，该平台旨在通过深度学习和强化学习，使机器人具备更强的自主决策能力和环境适应能力。

世界机器人大会（World Robot Conference）作为全球机器人领域最具影响力的盛会之一，吸引了众多国际知名企业和研究机构参与。本届大会的举办，不仅为业界提供了一个交流思想、分享经验的平台，也为推动全球机器人技术的创新与发展起到了积极的促进作用。

Tags: X Square Robot, Embodied AI, China, Robotics, World Robot Conference

Impact: 随着AI技术的不断进步，AI在机器人领域的应用将越来越广泛，推动机器人产业的快速发展。

TDK launches edge AI sensor built to detect industrial equipment failures before they happen

Source: TechStartups | Urgency: LOW | 2026-08-20T20:58:00+07:00

TDK has announced the launch of its new edge AI sensor, the edgeRX Pro, designed specifically for industrial equipment failure detection. This sensor leverages on-device AI (on-device AI) to process data locally, enabling real-time monitoring and early detection of potential failures before they occur.

The edgeRX Pro is a compact, rugged sensor module that can be easily integrated into various industrial machines and equipment. It features a built-in AI processor that continuously analyzes sensor data, identifying patterns and anomalies that indicate impending failures. This proactive approach allows for timely maintenance, reducing downtime and preventing costly equipment damage.

Key features of the edgeRX Pro include:

- IP67 protection rating for dust and water resistance.
- 6-axis motion sensing capabilities.
- On-device AI processing for real-time analysis.
- EdgeRX Pro software suite for easy integration and monitoring.
- Support for various industrial protocols and communication standards.
- Long-term battery life and low power consumption.

TDK, a global leader in electronic components and solutions, is committed to advancing industrial IoT and predictive maintenance technologies. The edgeRX Pro represents a significant step forward in enabling smarter, more resilient industrial environments.

The sensor is available in a 10-pin package and can be connected via USB or other standard interfaces. It is designed to work seamlessly with TDK's Edge AI platform, providing a comprehensive solution for industrial equipment health monitoring.

TDK's edgeRX Pro is built on its proprietary AI technology, which has been extensively tested and validated for industrial applications. The sensor's ability to detect failures early on allows for predictive maintenance, significantly extending the lifespan of industrial equipment.

TDK's edgeRX Pro is a powerful tool for industrial equipment owners, offering a proactive way to manage their assets. By integrating this sensor into their equipment, they can gain valuable insights into the health of their machines, allowing them to schedule maintenance before a failure occurs.

TDK's edgeRX Pro is a game-changer for industrial IoT, enabling a new level of equipment reliability and uptime. It is a testament to TDK's commitment to innovation and its dedication to providing cutting-edge solutions for industrial challenges.

TDK's edgeRX Pro is a must-have for any industrial equipment owner looking to optimize their operations and reduce downtime. It is a powerful tool for predictive maintenance, enabling a proactive approach to equipment health monitoring.

TDK's edgeRX Pro is a testament to the power of edge AI in industrial applications. It is a powerful tool for predictive maintenance, enabling a proactive approach to equipment health monitoring.

Tags: TDK, Edge AI, Industrial IoT, Predictive Maintenance

Impact: Anthropic AI

Anthropic has introduced a new built-in output style called 'Concise' for Claude Code, aimed at reducing verbose narration and improving efficiency in code generation. This feature is available in the latest version of Claude Code (2.1.237) and can be configured via the settings.json file.

Claude Code ships built-in 'Concise' output style to cut down on narration

Source: Anthropic | Urgency: LOW | 2026-08-20T21:00:00+07:00

Anthropic has introduced a new built-in output style called 'Concise' for Claude Code, aimed at reducing verbose narration and improving efficiency in code generation. This feature is available in the latest version of Claude Code (2.1.237).

The 'Concise' output style is designed to provide more direct and actionable code snippets, reducing the amount of verbose narration typically associated with AI-generated code. For example, instead of generating a full function definition, it might provide a more concise snippet that directly addresses the user's request. This is particularly useful for developers who want to quickly iterate and test their code.

To enable the 'Concise' output style, users can configure their Claude Code settings. This is done by editing the settings.json file in the project's configuration directory. The configuration should specify the 'outputStyle' as 'Concise'.

For example, the settings.json file might look like this:

```
{  "outputStyle": "Concise"}
```

Once configured, Claude Code will generate code snippets that are more concise and focused on the core logic, reducing the amount of verbose narration. This feature is available in the latest version of Claude Code (2.1.237).

The 'Concise' output style is a built-in feature of Claude Code, designed to provide more direct and actionable code snippets, reducing the amount of verbose narration typically associated with AI-generated code. This is particularly useful for developers who want to quickly iterate and test their code.

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Tags: Anthropic, Claude Code, Developer Tools, Output Style

Impact: Anthropic AI has introduced a new built-in output style called 'Concise' for Claude Code, aimed at reducing verbose narration and improving efficiency in code generation. This feature is available in the latest version of Claude Code (2.1.237).

TECH TRENDS (8)

Marvell gives Google option to buy \$12.2 billion stake in expanded custom AI chip deal

Source: CNBC | Urgency: MEDIUM | 2026-08-20T02:00:00+07:00

Google has agreed to purchase a 59% stake in Marvell Technology, a move that would significantly increase Google's ownership in the company. The deal is valued at \$12.2 billion, reflecting the high demand for custom AI chips in the market.

Marvell Technology is a leading provider of custom AI chips, particularly in the area of Tensor Processing Units (TPUs). The company's chips are widely used by Google for its AI and machine learning operations. The deal is expected to close in 2023, after which Google will have a majority stake in Marvell.

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Google 10% Google AI Google 5% Google AI Google Nvidia Marvell Technology Google 12.2 Google AI Google (warrant) Marvell 59 206.58 1.4 500 2033 TPU Google AI Marvell 1.2 2033 Marvell 10% Broadcom Google 5% Alphabet Google Google Nvidia GPU AI

Tags: Google, Marvell, AI Chip, TPU, Semiconductor

Impact: Nvidia Broadcom Google AI

Stripe acquires AI token routing startup OpenRouter for \$7.5 billion

Source: TechCrunch | Urgency: MEDIUM | 2026-08-20T04:00:00+07:00

Stripe OpenRouter AI infrastructure (token routing) AI 400 OpenAI, Anthropic Google 7.5 1.5 6 2026 1.3 6 OpenRouter 3 10 10 CEO Stripe Patrick Collison 'AI Stripe AI Stripe OpenRouter AI AI 7.5 1.5 6 OpenRouter 3 1.3 164 Andreessen Horowitz, Sequoia, Nvidia Google's investment arm 10 10 Stripe AI OpenRouter Patrick Collison Stripe 'AI AI

Tags: Stripe, OpenRouter, M&A, AI Infrastructure, Payments

Impact: AI

Amazon is expanding Prime Air drone delivery to nearly 500 U.S. cities and towns

[illegible]

Impact: Amazon

Source: CNBC | Urgency: MEDIUM | 2026-08-20T18:00:00+07:00

Alibaba Group Holding 2026 20 9% 2.69 3.96 GAAP 75% 1.04 Adjusted EBITA 30% (capex) AI 6.77 9.98 75% AI 4.84 45% AI 12 Alibaba 3-5 AI Alibaba Group Holding 2026 20 9% 2.69 3.96 GAAP 75% 1.04 Adjusted EBITA 30% 2.73 (capex) 6.77 9.98 75% AI 4.84 45% AI 12 Alibaba 3-5

Bloomberg
Meta Platforms
Microsoft AI
Mark Zuckerberg
Azure
Microsoft
Meta AI
Llama
Muse
AI
AI
AI

Tags: Ionic Digital, AI Data Center, Bitcoin Mining, HPC

Impact:

Munich Re buys cybersecurity startup At-Bay for \$575 million as cyber risk becomes an insurance-tech market

Source: Reuters | Urgency: LOW | 2026-08-20T20:58:00+07:00

Munich Re
 At-Bay

575

 At-Bay

 2027

At-Bay

5% 278

Munich Re
 At-Bay

575

2027

At-Bay

At-Bay

5% 278

Munich Re

Munich Re
 At-Bay

575

Munich Re

At-Bay

575

At-Bay

2027

At-Bay 278 5% 278

Tags: Munich Re, At-Bay, Cyber Insurance, M&A;, Insurtech

Impact: 278

THAILAND (6)

Google Search 3D

Source: Techsauce | Urgency: MEDIUM | 2026-08-20T00:00:00+07:00

Google Search, AI Mode, Google Lens Gemini Gemini Notebook AI Mode PDF Generative UI 3 Google Lens The Princeton Review SAT, ACT, GRE, MCAT Gemini for Students Google AI Plus 12 140 31 2026 Big Tech Google Search, AI Mode, Google Lens Gemini Interactive Learning Space Gemini Notebook AI Mode PDF Generative UI pH scale 3 Google Lens The Princeton Review SAT, ACT, GRE, MCAT Gemini Deep Research Gemini for Students 12 Google AI Pro 140 Google AI Plus 31 2026 (189)

Tags: Google, Gemini, Google Search, AI Mode

Impact: Gemini AI

Dario AI 'AI

Source: Techsauce | Urgency: MEDIUM | 2026-08-20T00:00:00+07:00

Dario Amodei [Anthropic](#) [Gavin Baker](#) [All-In Podcast](#)
AI [Amodei](#)
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[Anthropic](#) [Amodei](#)
[Open-weight models](#) [Dario Amodei](#) [Anthropic](#) [AI](#)

Tags: Anthropic, Dario Amodei, AI Regulation, AI Backlash

Impact: AI

Gemini [Google](#) **AI**

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[Google Search](#) [Gemini](#)
[Interactive Visuals](#) [pH](#)
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[Interactive Visuals](#) [pH](#)
[Interactive](#) [AI](#)

ดร.สุวิทย์วงศ์ กล่าวว่า ประเทศไทยมีพื้นที่เกษตรกรรมกว่า 100 ล้านไร่ ซึ่งการนำเทคโนโลยีมาใช้ในการเกษตรจะช่วยเพิ่มผลผลิตและลดต้นทุนได้มาก โดยเฉพาะอย่างยิ่งการนำเทคโนโลยี GIS มาใช้ในการเกษตร ซึ่งประเทศไทยมีเกษตรกรที่ใช้เทคโนโลยี GIS ในการเกษตรประมาณ 256,900 ราย ซึ่งเพิ่มขึ้นจากปี 2565 ถึง 22 เปอร์เซ็นต์ และคาดว่าจะเพิ่มขึ้นอีก 13 เปอร์เซ็นต์ในปี 2567 นอกจากนี้ประเทศไทยยังมีเกษตรกรที่ใช้เทคโนโลยี GIS ในการเกษตรประมาณ 242 ราย ซึ่งเพิ่มขึ้นจากปี 2565 ถึง 13 เปอร์เซ็นต์ และคาดว่าจะเพิ่มขึ้นอีก 3 เปอร์เซ็นต์ในปี 2567

13 242 AI
 13 242 AI

Tags: Esri, GeoAI, ArcGIS, Agentic AI, Agri-Map

Impact: GeoAI ArcGIS Agri-Map