

OpenAI working on new AI model called Garlic



OpenAI is developing a new LLM called Garlic, reported to perform strongly against Google's Gemini 3 and

Anthropic's Opus 4.5, especially in coding and reasoning. An early release could arrive as GPT-5.5 in early 2026. The effort comes during a "code red" declared by Sam Altman, who has paused several projects, including ads and new AI agents, to focus entirely on boosting ChatGPT's speed, accuracy, reliability and personalisation through intensified daily development check-ins. tinyurl.com/23ubjif

OpenAI, Anthropic, Google and others create foundation to set Agentic AI standards



OpenAI, Anthropic, Google, Microsoft, Amazon, and Cloudflare have launched the Agentic AI Foundation under the Linux Foundation to

create shared standards for AI agents. The goal is to avoid fragmented systems as agents move into real-world uses such as coding, automation and customer support. OpenAI contributed AGENTS.md, already adopted widely. Anthropic and Block added MCP and goose. AAIF aims to build interoperable, safe agents for developers, enterprises and open-source community. tinyurl.com/y7g8fe

Agentic AI Foundation explained

Why Linux is joining OpenAI, Anthropic for future of AI

—By **Vyom Ramani**

The race to build autonomous AI agents has entered a new era of cooperation. The Linux Foundation has launched the Agentic AI Foundation, a global initiative created to bring order to the growing but disjointed world of agentic artificial intelligence. As companies rush to build AI systems that can take action, use tools and complete tasks independently, the lack of shared standards has become a major barrier. AAIF aims to solve this by offering a neutral home for companies and open-source developers to build common foundations for these advanced systems.

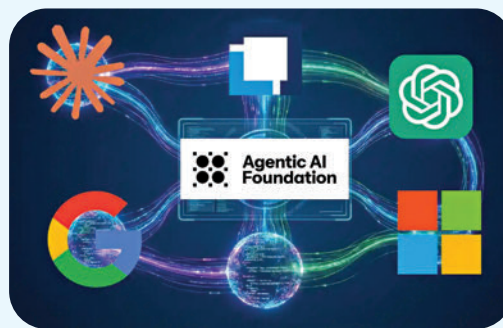
Agentic AI goes beyond text generation. These systems can act, make decisions, trigger software tools and carry out multistep workflows with minimal human supervision. But today, they exist in silos. An agent built for one platform often cannot interact easily with data or applications on another. Developers end up writing the same integration

code again and again, slowing progress and making it hard for businesses to deploy agents at scale. AAIF plans to address this fragmentation by creating open standards that serve as a universal interface for agents. The Linux Foundation has done this before for operating systems, cloud platforms and deep

Instead of building custom integrations for each model, MCP provides one shared method for securely accessing these environments. Bringing MCP under AAIF is meant to ensure that all AI systems, regardless of who builds them, can access the same ecosystem of data and tools.

The second project is Goose, an open-source agent developed by Block. Goose can install code, execute tasks and edit files, making it ideal for software engineering workflows. Housing Goose within AAIF ensures that a strong, open foundation for action-taking AI remains accessible to the broader community rather than locked inside a single company.

The launch of AAIF reflects a shift in the AI industry. While model performance remains a competitive battleground, companies increasingly agree that the underlying infrastructure enabling agents to act should be open, interoperable and governed by neutral institutions. For developers, this means fewer compatibility issues and faster innovation. tinyurl.com/f2w7eg8



learning frameworks, and AAIF extends that tradition to autonomous AI.

The foundation launches with two major seed projects. The first is the Model Context Protocol, originally developed by Anthropic. MCP offers a standard way for AI agents to connect to external data sources and tools, such as Slack, GitHub or Google Drive.