

June 25th, 2025

AlfaAI Brief

Additional insights

50+ new AI tools to build the agentic web

Microsoft launched a suite of more than 50 tools designed to support an emerging 'agentic' web. These tools empower autonomous software agents to operate across platforms, completing tasks without continuous user input.

[Click to read](#)

GitHub Copilot becomes a full coding agent

GitHub Copilot has evolved into a comprehensive engineering agent, capable of writing, testing, and documenting code while autonomously managing pull requests and development workflows.

[Click to read](#)

NLWeb: Conversational interfaces for any website

Microsoft introduced NLWeb, an open-source tool that enables natural language interaction with any website. Users can search, navigate, and retrieve content simply by conversing with the interface.

[Click to read](#)

Azure AI foundry adds native support for MCP

Microsoft enhanced Copilot Studio with native support for MCP, making it easier to build agents that integrate with APIs, enterprise data sources, and third-party services.

[Click to read](#)

Windows 11 goes fully agentic

Windows 11 is now embedded with MCP support and the new Windows AI Foundry. This enables the deep system-level integration of AI agents to coordinate services, tasks, and workflows across the operating system.

[Click to read](#)

Operator gets an upgrade with the O3 model

OpenAI's Operator agent was upgraded with the o3 model, offering improved reasoning, planning, and safety features. It can autonomously execute complex digital workflows, such as booking travel or generating code in a secure virtual machine (VM) environment.

[Click to read](#)

Agentic AI's impact on accounting

Agentic AI is transforming accounting by automating complex workflows and enabling CPAs to focus on strategy.

[Click to read](#)

Amazon's agentic AI in logistics

Amazon is enhancing logistics with AI-driven warehouse robots capable of multitasking and generative AI tools for delivery navigation.

[Click to read](#)

Anthropic CEO: "AI will trigger a white-collar bloodbath"

Anthropic CEO Dario Amodei warned that generative AI could replace 50% of white-collar entry-level jobs. He urges companies and governments to prepare for widespread disruption and prioritize reskilling their workers.

[Click to read](#)

China's deepSeek AI shows clinical impact

A peer-reviewed study showed that DeepSeek, a large language model developed in China, surpasses junior doctors in clinical diagnosis accuracy. Hospitals are beginning trial deployments as co-pilots for healthcare staff.

[Click to read](#)

Digitate's autonomous enterprise vision

Digitate upgraded its ignio™ platform with agents that handle complex IT and business operations autonomously.

[Click to read](#)

Figma's MCP server for AI integration

Figma introduced a Model Context Protocol (MCP) server in beta, allowing AI models to access detailed design data.

[Click to read](#)

Google Veo 3: Text-to-video goes Hollywood

Google unveiled Veo 3, its most advanced video generation model yet, producing 1080p footage from natural language. The tool is integrated with YouTube's Creator Studio and is available in private beta.

[Click to read](#)

OpenAI & Jony Ive: Crafting the future of AI devices

OpenAI and Apple design legend Jony Ive have partnered to build AI-native consumer devices under a new company, LoveFrom AI, with \$1 billion in funding from SoftBank. The goal is to reimagine how we interact with intelligent technology.

[Click to read](#)

OpenAI's ChatGPT as a 'Super Assistant'

OpenAI aims to evolve ChatGPT into a 'super-assistant' that can manage tasks like calendars, coding, and research.

[Click to read](#)

Perplexity's vision for AI agents

Perplexity is expanding its AI agent ecosystem and developing a browser for seamless integration into web tasks.

[Click to read](#)

Thomson Reuters' agentic AI platform

Thomson Reuters launched a platform that automates legal, risk, and compliance workflows with human oversight.

[Click to read](#)

UK MOD invests £1B in AI-powered warfare

The UK Ministry of Defense will invest over £1 billion to develop AI-enabled battlefield systems, including drones, targeting systems, and autonomous logistics. Deployment is expected by 2026.

[Click to read](#)

Walmart's embrace of agentic AI

Walmart is developing AI shopping agents to offer autonomous personal shopping experiences.

[Click to read](#)