

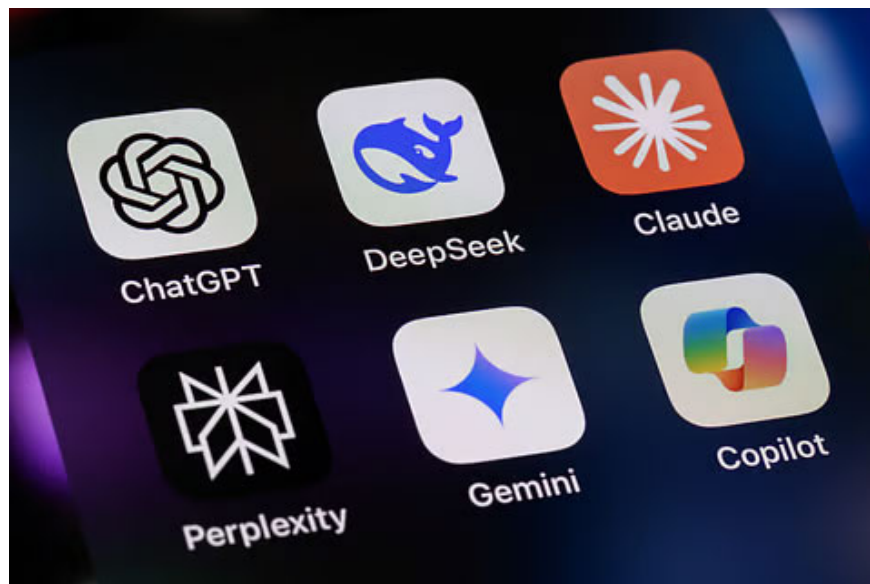
# DeepSeek develops AI agent to compete with OpenAI, launching late 2025

Chinese startup DeepSeek is preparing to launch a new generation of AI agents by the end of 2025, promising to perform complex tasks and challenge the position of OpenAI, Microsoft and Anthropic in the global AI race.

Chinese startup DeepSeek is preparing to launch a new generation of AI agents by the end of 2025, Bloomberg reports. The system is designed to perform complex, multi-step tasks with minimal input from the user, and is capable of learning from previous actions to improve performance over time.

DeepSeek made global headlines earlier this year with the launch of its R1 model, which stood out for its advanced reasoning capabilities and costing just \$6 million to develop – far less than rivals like OpenAI's ChatGPT or Google's Gemini. R1 was also released as open source, allowing developers to freely access it, challenging the 'bigger is better' philosophy that has dominated Silicon Valley.

After R1, DeepSeek took a cautious approach. Founder Liang Wenfeng delayed the launch of R2, focusing on refining the technology while continuing his role at High-Flyer Asset Management. This slow approach is different from Alibaba and Tencent, which are accelerating their AI deployments.



Last month, DeepSeek released its V3.1 update, expanding the context window to 128,000 tokens, increasing the number of parameters to 685 billion, and implementing an 'AI-generated content' label on all outputs – a

mandatory and unenable policy that sets the company apart from its competitors.

R2's target is the emerging market for AI agents. Unlike chatbots that only respond to text, AI agents can handle tasks like travel planning, software debugging, or business process management with little human supervision. Analysts see it as the next big step in AI, with the potential to boost productivity and change the way digital services are delivered.

Global competitors such as OpenAI, Microsoft, and Anthropic have deployed many AI agent-related features. DeepSeek aims to catch up and even surpass these efforts, further challenging the US's leadership in the field of AI.

Details about R2's price, commercial availability, and technical specifications remain limited, but observers say the launch will be closely watched both in Silicon Valley and Washington, as DeepSeek's rapid progress raises concerns about China's growing influence in artificial intelligence.

You finished reading the article "**DeepSeek develops AI agent to compete with OpenAI, launching late 2025**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.