

MetaGPT Team Launches MetaGPT X, World's First Al Multi-Agent Team Platform

April 29, 2025

Dover, DE - April 29, 2025 - PRESSADVANTAGE -

The renowned research team behind the top-ranked MetaGPT agent today announced the launch of MetaGPT X (MGX), positioning it as The World's First Al Multi-Agent Team platform. This groundbreaking platform leverages the team's latest advancements, particularly the principles outlined in their "Foundation Agents" research, to automate and accelerate complex digital creation and analysis tasks.

MetaGPT X orchestrates a virtual consortium of specialized AI agents, encompassing roles such as Product Manager, Architect, Engineer, and Data Analyst, who collaborate following established Standard Operating Procedures (SOPs). Users engage with MGX through natural language, articulating their objectives, and the AI multi-agent team collaborates to produce the desired outcomes.

The platform exhibits significant versatility across multiple domains.

MGX platform accelerates workflows across diverse domains. Designers and product managers benefit from

rapid conversion of concepts into interactive UI prototypes (HTML/CSS), reducing iteration cycles. Developers and startups can expedite full-stack application development and MVP launches through automated frontend and backend tasks. For data analysts and scientists, MGX transforms natural language queries into Python code, streamlining data loading, modeling, and visualization. Additionally, creators and individuals gain a simple, economical tool to quickly generate personalized websites and blogs, bringing ideas online efficiently.

The power behind MetaGPT X stems from the team's deep expertise and consistent contribution to AI agent research. They built upon the success of the original MetaGPT framework (recognized with an Oral presentation at ICLR 2024) and incorporated insights from their extensive work, including the pivotal "Foundation Agents" concepts. This research provides the foundation for MGX's sophisticated multi-agent coordination and broad capabilities. The team also continues its commitment to the community through open-source projects like OpenManus.

"Our journey, firmly entrenched in the academic cycle of research and validation, which resulted in innovations such as Foundation Agents, has consistently aimed to simplify complexity," said Chenglin Wu, Founder of MetaGPT. "With the introduction of MetaGPT X, we are actualizing the vision of natural language as the paramount interface for creation. We have developed this artificial intelligence multi-agent team not merely to execute tasks, but to comprehend intent, thereby empowering individuals to construct sophisticated applications and extract intricate insights in a manner that is far more intuitive than ever before."

MetaGPT X aims to revolutionize workflows by empowering a wide range of users to tackle complex projects with unprecedented speed and efficiency. It represents a significant step towards more intelligent, collaborative, and accessible Al-driven development and analysis.

Learn more about MetaGPT X and its capabilities by visiting the official website: https://deepwisdom.ai/

About the MetaGPT Team The MetaGPT team is a leading research group focused on advancing AI agent technology. Known for the top-ranked MetaGPT agent framework and foundational research like 'Foundation Agents', the team is dedicated to simplifying complex digital tasks and making AI more accessible through innovative platforms like MetaGPT X and open-source contributions.

###

For more information about Atoms, contact the company here:AtomsZongze Xu19186968835menghan@hashmatrix.xyzMETAGPT LLC 8 The Green Ste R Dover Delaware 19901

Atoms

Atoms (by MetaGPT team) is your "Vibe Business Team." Chat with AI agents (Researcher, PM, Engineer, SEO) to build full-stack apps. From deep market analysis to Stripe-integrated backends, it turns ideas into ventures via compute, not headcount.

Website: https://atoms.dev/

Email: menghan@hashmatrix.xyz

Phone: 19186968835



Powered by PressAdvantage.com