

# XAgent Advances Intelligent Bidding with AI, Vertical LLMs, and Big Data Solutions for Global Procurement Markets

*XAgent's solution materializes as an automated and sagacious bidding platform, firmly grounded in cutting-edge AI Agent, LLM, and big data technologies.*

SAN JOSE, CA, UNITED STATES, January 3, 2025 /EINPresswire.com/ -- XAgent AI Inc., a leading AI Agent company, is making waves in the procurement industry with their innovative solutions. With a focus on Vertical LLM in Procurement, Multi-Agent System in Bidding, and Big Data in Procurement, XAgent AI Inc. is at the forefront of revolutionizing the international public and corporate procurement markets.

According to recent market research, the international public procurement market is projected to reach a staggering \$12-13 trillion by 2022, while the international corporate procurement market is expected to reach \$30 trillion in the same year. With such a massive market potential, XAgent AI Inc. is poised to make a significant impact with their cutting-edge technology.

XAgent AI Inc.'s intelligent bidding solutions utilize advanced algorithms and machine learning to optimize procurement processes. This not only saves time and resources but also ensures the best possible outcomes for businesses. Additionally, their Multi-Agent System in Bidding allows for multiple agents to work together, creating a more efficient and effective bidding process.

The use of Big Data in Procurement is another key aspect of XAgent AI Inc.'s solutions. By analyzing vast amounts of data, their AI agents can make informed decisions and recommendations, leading to improved procurement strategies and cost savings for



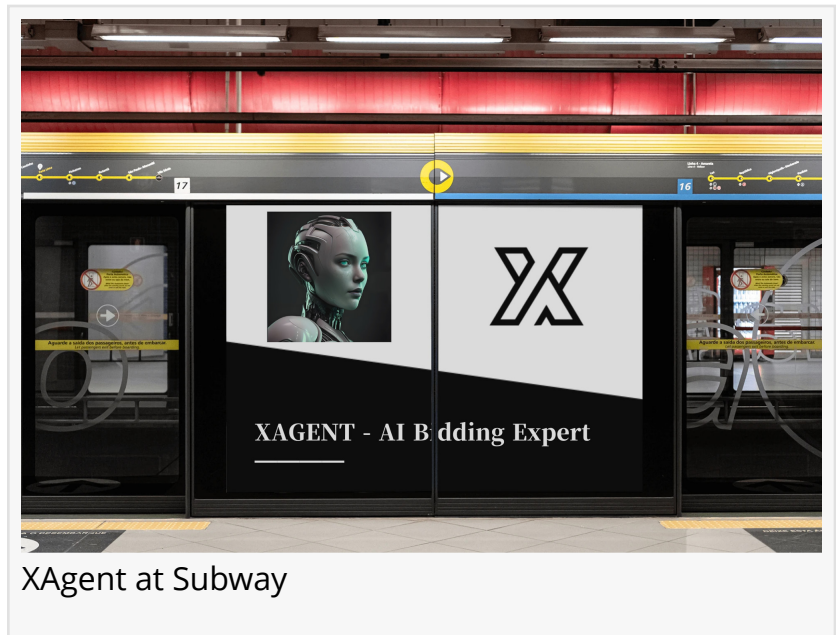
XAgent CEO: Helen Huang

businesses.

XAgent AI Inc. is committed to revolutionizing the procurement industry and helping businesses achieve their goals through their innovative solutions. With their focus on intelligent bidding, multi-agent systems, and big data, they are well-positioned to make a significant impact in the international procurement market.

XAgent's solution is an automated intelligent bidding platform based on

AI Agent, LLM and big data technologies. It features a Vertical LLM in Procurement, which utilizes language models fine-tuned for procurement to enhance the understanding and generation of bidding-related content.



XAgent at Subway

“

In the fast-evolving landscape of global business, XAgent has emerged as a game-changer, leveraging its advanced intelligent bidding platform to drive success across diverse industries.”

*Frank Zheng*

The Multi-Agent System in Bidding simulates multiple agents to manage different aspects of the process, improving coordination and decision-making. Additionally, the Big Data In Procurement aggregates and analyzes extensive data to offer actionable insights for bid preparation and strategy formulation.

One of the key product advantages of XAgent lies in its high level of customization. The platform can be tailored to meet the specific needs and requirements of different businesses, regardless of their size or industry. This allows companies to have a bidding solution that fits their unique

operational models and procurement strategies, maximizing the effectiveness of their bidding efforts.

The system also offers real-time analytics and reporting capabilities. Users can access up-to-date information on market trends, competitor analysis, and bid performance, enabling them to make informed decisions promptly. This real-time data empowers businesses to adjust their bidding strategies on the fly, increasing their chances of success in a highly competitive market.

Moreover, XAgent's platform is designed with user-friendliness in mind. Its intuitive interface makes it accessible even to those with limited technical knowledge. This ease of use ensures that businesses can quickly adopt and integrate the solution into their existing workflows, minimizing

disruption and maximizing productivity.

The company has already achieved significant milestones. It has successfully developed and implemented the Multi-Agent System in Bidding, boosting bid efficiency and accuracy. It has also established a comprehensive Big Data In Procurement infrastructure, collecting and processing daily tender information.

Now, XAgent is looking to raise \$10 million. The funds will be used to bolster its Procurement Big Data capabilities by expanding data, refining algorithms, and enhancing scalability. The investment will also enable the employment of refined language models for better bidding content understanding and generation, strengthening its position in the Vertical LLM for Procurement.

XAgent holds several competitive edges. It is certified by esteemed international organizations such as UNGM, World AI Organization, World Blockchain Organization, and World Federation of Free Trade Zones, guaranteeing compliance and credibility. It operates the Largest Procurement Big Data System, with 55,000 daily entries, providing a fertile ground for data analysis and strategy formulation.

The company also has exclusive rights to the Vertical LLM in Procurement, offering unique semantic understanding and generation for bidding. Moreover, it pioneered the First Multi-Agent System in Bidding, setting industry benchmarks and showcasing its technological leadership.

Looking ahead, with the injection of capital and continuous innovation, XAgent anticipates rapid market penetration, a surge in customer acquisition, and substantial revenue growth. The company aims to ultimately reshape the global intelligent bidding landscape and emerge as a dominant force in the industry.

Frank Xiaojun Zheng

XAgent AI Inc.

+1 778-902-8620

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/773114249>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.