

March 27, 2024

Kudan Inc.

NVIDIA GTC 2024 Report: Paving the Way for Deeper Collaboration between Artificial Perception (AP) Technology and Artificial Intelligence (AI) Ecosystem

Kudan Inc. (headquartered in Shibuya-ku, Tokyo; CEO Daiu Ko, hereafter “Kudan”) is pleased to announce its successful participation in NVIDIA GTC 2024, the world's largest AI technology conference, held in the United States from March 18 to 21, 2024. Our attendance at the event allowed Kudan to deepen its collaboration with key market players in the autonomous mobility and digital twin segments, as well as enhance our relationship with pivotal partners in the AI ecosystem including NVIDIA. This engagement enables us to refine our solution offering for advanced spatial awareness which leverages Kudan’s AP (Artificial Perception) technology.

Innovations at the Forefront of AI and Robotics

Kudan's showcase at NVIDIA GTC 2024 presented our state-of-the-art technology, designed to revolutionize robotics and digital twin use cases across various sectors. The CUDA-accelerated KdVisual and KdLidar technologies, along with the Mobile Robot Development Kit, demonstrated Kudan's commitment to leveraging our AP (Artificial Perception) technology and AI (Artificial Intelligence) partnerships to deliver commercial-grade products. The contents in the booth sparked considerable interest from dozens of companies, signaling a robust demand for Kudan's technology in enhancing the capabilities of robotics and digital twin applications.



Strategic Discussions on Commercial Use Cases and Roadmap

Kudan was also involved in an NVIDIA's event for its partners, with our CTO, Anthony Glynn, and Product Manager, Javier Choclin, attending the NVIDIA Jetson Partner Day on March 18. Discussions with the NVIDIA team and other partner companies on commercial use cases and the future product roadmap offered invaluable insights into the practical applications of Kudan's technology. These conversations highlighted Kudan's strategic vision and its alignment with the evolving needs of industries poised for transformation through AI and robotics.

Collaborative Engagement with NVIDIA's Product Teams

A key activity of Kudan's participation in the exhibition was the discussions with NVIDIA's product teams, including Robotics (Isaac), Embedded Edge Computing (Jetson), and Digital Twin (Omniverse) product areas. These discussions focused on the product roadmap, go-to-market strategy, and future collaborations, demonstrating Kudan's unique position as the deep-tech player in integrating its AP (Artificial Perception) products with NVIDIA's advanced hardware and software platforms.



Networking and Future Collaborations

The event also provided Kudan with a special opportunity to engage with numerous partners and customers, facilitating a rich exchange of market information and networking. This interaction laid the groundwork for future collaborations aimed at advancing robotics and spatial-aware products and solutions.

Reflecting on its successful participation at NVIDIA GTC 2024, Kudan used this exhibition as a pivotal platform to showcase its technological prowess, discuss future directions, and forge partnerships. Kudan is committed to continue leveraging its proprietary AP (Artificial Perception) technology to partner with AI ecosystems in its product and solution development and working together with partners to drive the industry's next wave of innovation and social deployment.



About Kudan Inc.

Kudan is a deep tech research and development company specializing in algorithms for artificial perception (AP). As a complement to artificial intelligence (AI), AP functions allow machines to develop autonomy. Currently, Kudan is using its high-level technical innovation to explore business areas based on its own milestone models established for deep tech which provide wide-ranging impact on several major industrial fields.

For more information, please refer to Kudan's website at <https://www.kudan.io/>.

■ Company Details

Name: Kudan Inc.

Securities Code: 4425 (TSE Growth)

Representative: CEO Daiu Ko

■ For more details, please contact us from [here](#).