

October 12, 2022

Kudan Inc.

Kudan to showcase commercial-grade solutions built with its partners for autonomous mobile robots at ROSCon 2022



Kudan Inc. (headquartered in Shibuya-ku, Tokyo; CEO Daiu Ko, hereafter “Kudan”) is excited to share its participation and exhibition as the gold sponsor in the upcoming [ROSCon 2022](#) event happening 19-21 October at the Kyoto International Conference Center in Kyoto, Japan.

ROSCon is an international conference for ROS (Robot Operating System) developers, and this year ROSCon will be held as the physical event after having taken place virtually for the past two years. We expect many robot users and developers from all over the world to join and spend an extraordinary three days learning from and networking with the ROS community in beautiful Kyoto.

In Kudan’s booth, we will focus on exhibiting Kudan’s commercial-grade ROS-based SLAM software and their relevant solutions. These solutions, integrated with either Kudan Visual SLAM or 3D-Lidar SLAM, are the outcomes of the close collaboration with the partners including ADLINK, Intel, Move AI, NVIDIA and Ouster. The solutions aim to bring significant value to autonomous mobile robot applications with unmatched performance in accuracy, robustness and resource usage, while also having superior easiness and efficiency of integration for robot developers.

Visitors at the Kudan booth would be able to closely see the different robots running with these solutions, and experience the real-time demonstrations. We look forward to meeting you there!

Event details

- Event: ROSCon 2022
- Date: Wednesday, October 19th to Friday, October 21st, 2022
- Location: Kyoto International Conference Center in Kyoto, Japan
- Exhibition Booth: Event Hall #18

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](#).