

DMP to Establish “DMP Tokyo Robotics Innovation Center” at Tokyo Ryutsu Center

- Scheduled to open in June 2026 as a hands-on Physical AI implementation hub with live equipment demonstrations –

Digital Media Professionals Inc. (Headquarters: Nakano-ku, Tokyo; Chairman, President & CEO: Tatsuo Yamamoto; hereinafter “DMP”) has announced that it will open the DMP Tokyo Robotics Innovation Center (hereinafter “TRIC”) within the Tokyo Ryutsu Center in June 2026. The new facility will enable customers and partner companies to experience Physical AI firsthand through live demonstrations of the latest autonomous mobile robots, drones, and edge AI cameras; support them in addressing their operational challenges; and provide a venue for proof-of-concept trials and training.



Tokyo Robotics Innovation Center (Visual Concept)

■ Key Features of TRIC

•Solution-Focused Hands-on Demonstrations

Through exhibits and live demos of FA products, AMRs, drones, edge AI cameras, and other equipment, DMP will present concrete, practical proposals to customers considering system implementation or development. These activities will help customers visualize use cases, expected benefits, and operational scenarios—accelerating their evaluation and development processes.

•Concrete Problem Solving

By offering PoC environments and training in collaboration with partner technologies such as Cambrian, SEER, and Kinco, combined with DMP's proprietary solutions, TRIC will drive new product development and deliver tangible solutions to on-site challenges.

•Ecosystem Showcase

Leveraging the technical capabilities and network of the entire DMP-centric ecosystem, DMP will provide cutting-edge solutions that tackle real-world operational challenges.

■ Strategic Location and Access

TRIC will be located within the Tokyo Ryutsu Center, taking advantage of its proximity to Haneda Airport, Shinagawa Station and Tokyo Station. This strategic site will strengthen collaboration with domestic and international customers and partners, and enable efficient on-site visits, business discussions, live demos and joint validations.

■ Future Outlook

Through the opening of TRIC, DMP will further promote the integration and co-creation of robotics and AI technologies, contribute to solving our partners' and customers' challenges, and create new sources of added value. DMP remains committed to leading the social implementation of advanced technologies and contributing to the sustainable growth of industry and society.

■ About DMP

Digital Media Professionals Inc. (DMP) is a fabless semiconductor company providing IP licensing and SoC/module products based on proprietary GPU and AI technologies, helping enhance customer product competitiveness.

For more information, please visit: <https://www.dmprof.com/>

■Media Contact

Digital Media Professional Inc.

FA Business Division

TEL: +81-3-6454-0450

Email: info_06@dmprof.com

Web: <https://www.dmprof.com/jp/contact/>