

Nexdata to Showcase AI Data Solutions at ICML 2026

LOS ANGELES, CA, UNITED STATES, June 24, 2026 /EINPresswire.com/ --

Nexdata, a global AI training data service provider, announced that it will exhibit at the [International Conference on Machine Learning \(ICML\) 2026](#), [Booth #B605](#), taking place from [July 6-11, 2026](#) in [Seoul, Korea](#), & [Booth #B605](#). Nexdata will welcome attendees at [Booth #B605](#).

During the conference, Nexdata will showcase its data solutions across four key directions: [Generative AI](#), [Multimodal Understanding](#), [Speech Dialogue Modeling](#), and will connect with global AI researchers, enterprise clients, and industry partners to discuss how high-quality data supports model training, evaluation, optimization, and real-world application.



ICML is one of the world's leading conferences in machine learning, focusing on the latest advances in machine learning theory, methods, systems, and applications. As generative AI, multimodal models, speech language models, agent systems, and Physical AI continue to evolve, the demand for high-quality, scalable, and task-oriented data is becoming increasingly important for AI model development.

[Nexdata](#) [Booth #B605](#)

At ICML 2026, Nexdata will highlight its off-the-shelf data resources and data service capabilities across four major AI directions, covering use cases from multimodal understanding and physical-world interaction to speech dialogue modeling and large language model training and evaluation.

In [Generative AI](#), Nexdata will showcase data resources and services for generative AI, visual language models, multimodal understanding, and GUI Agent training, helping AI teams build

stronger image, video, image-text, and interaction data foundations.

In [this press release](#), Nexdata will present data solutions for robot learning, Ego-centric data, 3D scene data, and dexterous manipulation data, supporting robotics models in environmental perception, task understanding, operation execution, and physical-world interaction.

In [this press release](#), Nexdata will showcase data resources for speech language models, dialogue models, speech understanding, and speech generation, including dialogue speech, spontaneous speech interaction, Conversational TTS, and country-specific English data capabilities.

In [this press release](#), Nexdata will present data solutions for large language model training, reasoning, coding capability, long-context understanding, Agent interaction, and model evaluation, helping AI teams improve model performance in complex tasks.

A representative from Nexdata said: "ICML 2026 is an important platform for global machine learning research and AI industry innovation. Today, AI models are moving from single tasks to complex tasks, from single modalities to multimodal systems, and further toward speech interaction, agent collaboration, and physical-world operation. In this process, high-quality data remains a fundamental driver of model iteration and capability improvement. We look forward to meeting researchers, enterprises, and partners at ICML 2026 to discuss how data can support the development of next-generation AI models."

Nexdata invites attendees, AI researchers, enterprise clients, and industry partners to visit [this press release](#) to learn more about Nexdata's data solutions for GenAI/VLM, Physical AI, SpeechLLM, and LLM, and to explore more possibilities in AI data development.

NEXDATA TECHNOLOGY INC.

NEXDATA

kris.y@nexdata.ai

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/921789458>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.