

Tier IV accelerates autonomous driving collaboration with Nvidia using Alpamayo and Cosmos

20-Mar-2026 08:07 GMT

IHS Markit

Mobility Global

Supply Chain and Technology, Automotive

Tier IV is enhancing its open-source Autoware with Nvidia's AI models and data platforms to advance Level 4 autonomous driving

Tier IV is enhancing its strategic collaboration with Nvidia to reshape Level 4 autonomous driving. This partnership involves incorporating Nvidia Alpamayo, which includes AI models, simulation frameworks and physical AI datasets, and Nvidia Cosmos, comprising open-world foundation models, guardrails and data processing

libraries. These elements will be integrated into Autoware, Tier IV's open-source software for autonomous driving, and the Co-MLOps platform, a collaborative data platform designed for AI development. This collaboration also involves an autonomous bus deployment initiative with Isuzu and Nvidia, focusing on safe and scalable autonomous driving solutions.



Source: Getty Images

As an integral contributor to Autoware, Tier IV is leveraging modern technologies, including AI-based software stacks, for Level 4 autonomous driving. The company was among the first to adopt Nvidia Alpamayo 1, incorporating it into Autoware to tackle complex scenarios with advanced reasoning processes and improve explainability via language understanding. This model, consisting of 10 billion parameters, introduces a reasoning layer into the driving stack, employing chain-of-thought processing for interpreting intricate scene dynamics. These advancements allow Tier IV to enhance transparency and traceability in AI decision-making, achieving human-like judgment in navigating unstructured and complex environments. Tier IV plans to test the new models presented at Nvidia GTC 2026 and integrate them into Autoware to expedite safe and scalable commercial deployments.

In the real-world vehicle data space, Tier IV is also expanding its Co-MLOps platform with NVIDIA Cosmos. Since the platform's inception in 2024, Tier IV has spearheaded global efforts to disseminate large-scale data for developing and expanding autonomous driving AI. By merging Nvidia Cosmos with the Co-MLOps platform, Tier IV aims to enhance the open-source software's abilities to handle rare, unpredictable edge cases in autonomous driving that surpass predefined rules and standard training scenarios.

Nvidia Cosmos features various core functions, including Cosmos-Predict, which generates edge cases from multimodal prompts to create synthetic data for addressing detection challenges difficult to capture in real environments. Cosmos-Transfer offers advanced data augmentation by transforming labeled data into diverse environmental conditions, such as heavy rain or varying times of day, using images generated by the automated labeling infrastructure. Lastly, Cosmos-Reason effectively searches, validates, and summarizes extensive driving data using a vision-language model that captures the essence of the physical world.

This content may be AI-assisted and is composed, reviewed, edited and approved by Mobility Global.

CONTACTS

The Americas

+1 877 863 1306

Europe, Middle East & Africa

+44 20 7176 1234

Asia-Pacific

+852 2533 3565

www.mobilityglobal.com

Copyright © 2026 Mobility Global. All rights reserved.

These materials, including any software, data, processing technology, information, research, forecasts, model, software or other application or output described herein, or any part thereof (collectively the “Property”) constitute the proprietary and confidential information of Mobility Global Inc. and its affiliates (each and together “Mobility Global”) and/or its third-party provider licensors. Mobility Global on behalf of itself and its third-party licensors reserves all rights in and to the Property. These materials have been prepared solely for information purposes based upon information generally available to the public and from sources believed to be reliable.

Any copying, reproduction, reverse-engineering, modification, distribution, transmission or disclosure of the Property, in any form or by any means, is strictly prohibited without the prior written consent of Mobility Global. The Property shall not be used for any unauthorized or unlawful purposes. Mobility Global's opinions, statements, estimates, projections, quotes and other analyses are statements of opinion as of the date they are expressed and not statements of fact or recommendations to purchase, hold, or sell any securities or to make any investment decisions, and do not address the suitability of any security, and there is no obligation on Mobility Global to update the foregoing or any other element of the Property. The Property and its composition and content are subject to change without notice.

THE PROPERTY IS PROVIDED ON AN “AS IS” BASIS. NEITHER MOBILITY GLOBAL NOR ANY THIRD PARTY PROVIDERS (TOGETHER, “MOBILITY GLOBAL PARTIES”) MAKE ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, FREEDOM FROM BUGS, SOFTWARE ERRORS OR DEFECTS, THAT THE PROPERTY'S FUNCTIONING WILL BE UNINTERRUPTED OR THAT THE PROPERTY WILL OPERATE IN ANY SOFTWARE OR HARDWARE CONFIGURATION, NOR ANY WARRANTIES, EXPRESS OR IMPLIED, AS TO ITS ACCURACY, AVAILABILITY, COMPLETENESS OR TIMELINESS, OR TO THE RESULTS TO BE OBTAINED FROM THE USE OF THE PROPERTY. MOBILITY GLOBAL PARTIES SHALL NOT IN ANY WAY BE LIABLE TO ANY RECIPIENT FOR ANY INACCURACIES, ERRORS OR OMISSIONS REGARDLESS OF THE CAUSE. Without limiting the foregoing, Mobility Global Parties shall have no liability whatsoever to any recipient, whether in contract, in tort (including negligence), under warranty, under statute or otherwise, in respect of any loss or damage suffered by any recipient as a result of or in connection with the Property, or any course of action determined, by it or any third party, whether or not based on or relating to the Property. In no event shall Mobility Global be liable to any party for any direct, indirect, incidental, exemplary, compensatory, punitive, special or consequential damages, costs, expenses, legal fees or losses (including without limitation lost income or lost profits and opportunity costs or losses caused by negligence) in connection with any use of the Property even if advised of the possibility of such damages. The Property should not be relied on and is not a substitute for the skill, judgment and experience of the user, its management, employees, advisors and/or clients when making investment and other business decisions.

The Mobility Global logo is a registered trademark of Mobility Global, and the trademarks of Mobility Global used within this document or materials are protected by international laws. Any other names may be trademarks of their respective owners.

The inclusion of a link to an external website by Mobility Global should not be understood to be an endorsement of that website or the website's owners (or their products/services). Mobility Global is not responsible for either the content or output of external websites.