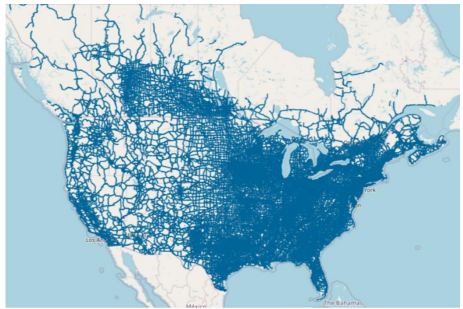


August 20, 2025 Dynamic Map Platform Co., Ltd. Dynamic Map Platform North America, Inc.

# Dynamic Map Platform expands High-Precision 3D Map Data coverage in North America to a total of 1.8 million kilometers worldwide

Dynamic Map Platform Co., Ltd. (Head Office: Shibuya-ku, Tokyo; CEO & President: Shuichi Yoshimura; "Dynamic Map Platform") is pleased to announce that, together with its group company Dynamic Map Platform North America, Inc., it has newly developed approximately 300,000 kilometers of High-Precision 3D Map Data in North America, expanding its data coverage to approximately 1.5 million kilometers. With this expansion, the total data held by Dynamic Map Platform has reached approximately 1.8 million kilometers globally, making it one of the largest coverage areas in the world.



©2025 Dynamic Map Platform North America, Inc. All rights reserved. ©OpenStreetMap contributors.

### Coverage of High-Precision 3D Map Data in North America

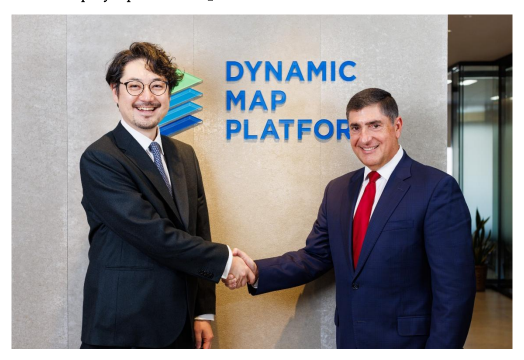
Our high-precision 3D map data provides information on real objects\*1 and virtual objects\*2 necessary for autonomous driving with centimeter-level accuracy. The approximately 1.5 million kilometers of North American data recently completed includes major roads\*3 such as Motorway and Trunk in the United States and Canada. We will continue to expand this data primarily for autonomous driving and advanced driver-assistance systems (ADAS), contributing further to the realization of safe and comfortable hands-free driving and the global advancement of autonomous driving technology.

<sup>\*1</sup> Visible elements that exist in the real world, such as stop lines and road signs.

<sup>\*2</sup> Virtual elements that do not exist in the real world, such as lane center lines.

<sup>\*3</sup> High-level road class in OpenStreetMap (osm.org): Motorway, Trunk, Primary, Secondary.

## [Comments from company representatives]



## (left) Comment from Shuichi Yoshimura, CEO & President of Dynamic Map Platform

With its extensive data coverage and centimeter-level accuracy, our 3D map data will serve as the foundation for innovation in the automotive industry amid the rapid evolution of generative AI. Furthermore, we are confident that our global data will contribute significantly to the simulation, planning, and management of critical infrastructure around the world, not just in the automotive sector. We will continue to strive toward realizing our mission of "Modeling The Earth" by replicating the entire planet in a digital space.

### (right) Comment from Chris Thibodeau, CEO of Dynamic Map Platform North America, Inc.

Our expansion in North America underscores our commitment to supporting the global automotive industry with the most accurate, and detailed maps available to contribute to a better user experience. The ability to confidently operate hands-free driving on a non-divided road with a mere paint line separating oncoming traffic unlocks the vast majority of roads in any country.

Another great advantage of DMP's coverage is that 99% of the 28,000+ car dealerships in North America are located within one mile of a DMP-mapped road. Our clients look to DMP to help make their premium ADAS products easy to test drive and confident to use.

# <About Dynamic Map Platform, Inc.>

Dynamic Map Platform was established with the backing of the Japanese government and investment from 10 Japanese automobile manufacturers and other enterprises. The company's headquarters is located in Japan, and it also has bases in North America, Europe, the Middle East, and South Korea; it is expanding its business in 26 countries.

As a High-Precision 3D Data platform that replicates the real world in a digital space, Dynamic Map Platform supports innovation in various industries.

Established: June 2016

Headquarters: Shibuya-ku, Tokyo

Representative: YOSHIMURA Shuichi

Business: Providing high-precision 3D data for a variety of industries, including automated driving and

ADAS.

URL: https://www.dynamic-maps.co.jp/