

**Dynamic Map Platform Provides
High-Precision 3D Data for Autonomous Driving Maps to Gaming
Delivering an Authentic Driving Experience to the World**

Dynamic Map Platform Co., Ltd. (Head Office: Shibuya-ku, Tokyo; CEO & President: Shuichi Yoshimura; “Dynamic Map Platform”) announces that it has provided its High-Precision 3D Data to the open-world driving game “Apex Point” developed by French indie game studio “Apex Studio”. This collaboration will provide users worldwide with an immersive driving experience through the game, faithfully recreating real-world roads. Ahead of implementation, a promotional video featuring Dynamic Map Platform’s data has been published.

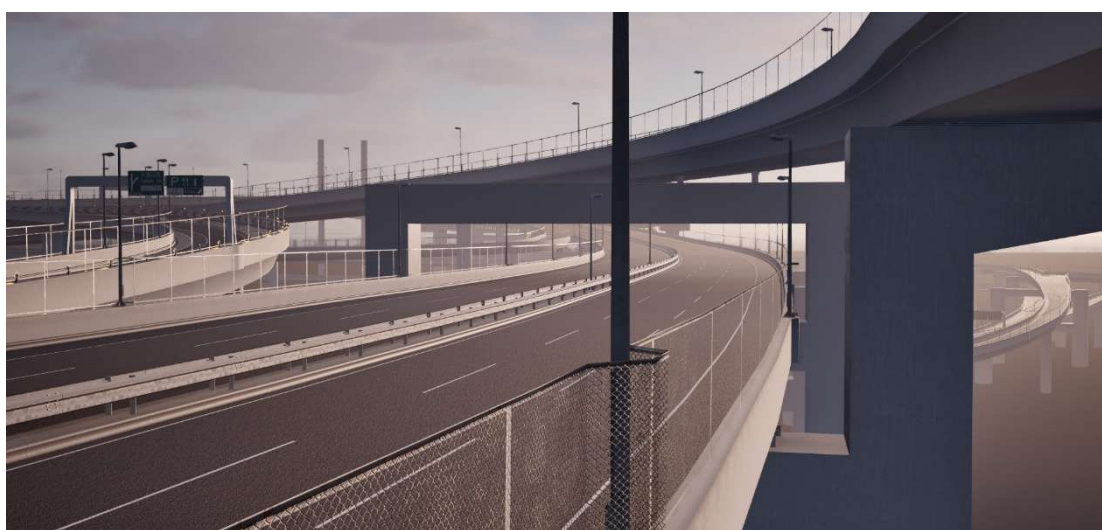


“Apex Point” is an open-world PC game set in real Japanese cities, highways, and mountain passes, where players can enjoy car maintenance, racing, driving, and delivery missions.

For this project, Dynamic Map Platform is providing High-Precision 3D data of roads centered around the Daikoku Pier area in Yokohama City, Kanagawa Prefecture. Dynamic Map Platform’s High-Precision 3D Data, which is also used for autonomous driving, contains highly accurate real-world road information. The data is implemented in the game with millimeter-level precision, enabling an open-world environment that accurately reproduces terrain and elevation changes. This will provide users worldwide with an enhanced, state-of-the-art that is remarkably close to the real world.

- Promotional video for the game:
(Short Ver.) <https://youtu.be/2uYG1-gH2HM>
(Long Ver.) <https://youtu.be/JuZhmxgfrBM>

<“Apex Point” Screen Image using High-Precision 3D Data>



As a platform provider of High-Precision 3D Data, Dynamic Map Platform will continue to expand the scope of data utilization and deliver new value across industries.

■About Dynamic Map Platform Co., Ltd.

Dynamic Map Platform was established with the backing of the Japanese government and investment from 10 Japanese automobile manufacturers and other enterprises. Headquartered in Japan, and we also have bases in North America, Europe, the Middle East, and South Korea, currently operating in 26 countries. We provide High-Precision 3D Data for a wide range of applications, including autonomous driving (AD), Advanced Driver Assistance Systems (ADAS), simulator environment construction, infrastructure management, and snow removal support.

With our vision of “Modeling the Earth”—digitizing the planet—we co-create innovation across diverse industries as a platform provider for High-Precision 3D Data.

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/>