

Company Profile

Name in Full :	Macnica, Inc	Head Office:	1-6-3 Shin-Yokohama, Kouhoku-ku, Yokohama, 222-8561 JAPAN
Establishment :	October 30, 1972	Telephone:	045-470-9867
Capital :	11,194,268,000 yen (as of March 31, 2024)	President :	Kazumasa Hara
Employees	4,768	Website:	https://www.macnica.co.jp/en/
Clients			

Providing Services

Macnica is a service and solution company that handles the latest technologies in a comprehensive manner, focusing on semiconductors and cybersecurity. It operates in 92 locations in 26 countries and regions around the world, and leverages its technological capabilities and global network cultivated over its 50 year history to discover, propose, and implement cutting-edge technologies such as AI, IoT, and autonomous driving.

Navya Mobility, a 100% subsidiary company of Macnica from June 2024 is leading company providing autonomous driving solutions, specializing in both passenger and goods transportation. Our offerings encompass cutting-edge hardware platforms and advanced autonomous driving software, prioritizing safety, efficiency, and seamless mobility. We provide end-to-end solutions from autonomous vehicle systems to fleet management tools and deployment support.



Project Achievement / Technical Expertise

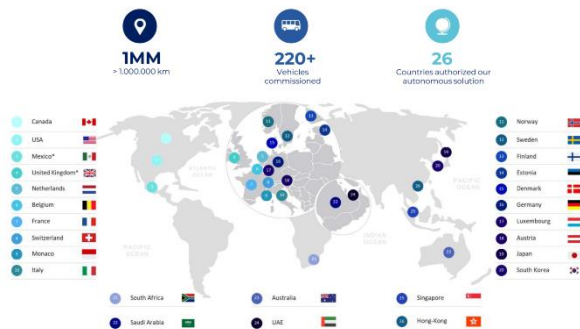
Macnica and Navya mobility offers turnkey self-driving custom solutions (software, hardware, services) :

- self-driving shuttles for people transportation
- self-driving tow-tractors for logistics
- self-driving systems for customized people & goods transportation

Navya mobility's core technology is a key success factor for challenges of cities & industries in developing new transportation systems (environment friendly, zero-carbon, on-demand, safe and low infrastructure investment)

We lead the autonomous transportation value chain ecosystem and guides all stakeholders in delivering the self-driving services.

Navya mobility's vehicle has run over 1,000,000 km and commissioned over 220 vehicles globally. Macnica has been executing commercial operation in 6 areas in Japan and experienced proof of concept (POC) projects in Indonesia and Philippines.



contact person

Director Yasuyuki Fukuta
 E-mail : fukuta-y@macnica.co.jp