

ZMP Inc. [Company Profile]

Sumitomo Fudosan Co. Ltd. Coishikawa Building, 5-41-10 Koishikawa, Bunkyo-ku, Tokyo 112-0002, Japan
 TEL: (+81) 03-5802- 6901 FAX: (+81) 03-5802-6908
 URL: <http://www.zmp.co.jp> (As of APR. 2020)



Mission: Robot of Everything "To create a joyful and convenient lifestyle by the accelerated movements of people and goods."

IZAC® Revolution

Autonomous Driving technology 1. AD application & development support
 2. Commercialization support to utilize AD platform

ZMP original development software "IZAC®" is applicable to various fields



AD testing & durability



AD of construction, agricultural machinery



AD x MaaS



RoboCar® Innovation

1. Vehicle sales for AD 2. Product sales of camera and sensors

RoboCar® series for AD



RoboCar® 1/10



RoboCar® MV2



RoboCar® SUV

Stereo camera unit



RoboVision®3



Moving cart platform for the study



POWER WHEEL II

CarriRo® Creation

Robots & services to provide convenient movements of goods
 Currently introduced into logistics, factory, and construction sites in more than 170 companies

CarriRo® series



(Left) Cart type, CarriRo®
 (Right) CarriRo® AD+



Unmanned Forklift, CarriRo® Fork
 (Left) Walkie type (Right) Reach type



Life Robot Brothers

Autonomous Driving robots closely related our daily lives
 -Low speed and autonomous robot three brothers-



Single seater robot RakuRo™



Delivery robot DeliRo™



Patrol robot PATORO™

RoboTest® Solution

Services for the driving test and the acquisition of driving data

- Test planning
- System construction
- Driver selection
- Data collection on public roads
- Data processing
- Data analysis

Driving data acquisition service RoboTest®



Data analysis support service Robo Data Platform



Milestones

Our core businesses are in the field of robotics, Autonomous Driving and Autonomous Moving technology. We deal with a wide range of products and services including autonomous taxi, logistics support robot, low speed autonomous robots, etc.

New lifestyle solution by Robot technology nuvo® release



2001

Entries into AD vehicle field One-tenth size of actual vehicle, RoboCar® 1/10 release



2007

AD development platform, RoboCar® HV release



2010

Mass production of logistics support robot, CarriRo® release



2014

Japan's first delivery robot, DeliRo™ experiment start



2017

World's first AD taxi service trial on public roads



2018

AD mobility transforms the movement of people, RakuRo™ release



2019

AD, unmanned patrol robot, PATORO™ release



2020



ZMP foundation as a robotics venture firm Bipedal walking robot PINO® release

2004



Develop autonomous moving technology Music robot, miuro® release

2009



AD/next-generation technology development platform, RoboCar® MV release

2012



Autonomous Driving test on public roads in Aichi prefecture

2016



Technology & service testing on public roads, RoboCar® MiniVan with IZAC®



Japan's first remote type, AD system test on public roads, Unmanned RoboCar® Mini Van



AD vehicle develop in airport restricted area RoboCar® Mini EV Bus release



Unmanned logistics support forklift, CarriRo® Fork release



World's first MaaS experiment using airport bus, AD taxi, AD mobility between airport and Marunouchi

Trade name

ZMP Inc.

Established

January 30, 2001

CEO

Eko Hisashi Taniguchi

Capital

1,550,906,000 JPY

Test course

NATS (Nihon Automobile Collage in Narita)

Affiliated company

[Japan] Aerosense Inc. : With Sony Corporation (Providing industrial automation solution by combining UAVs with cloud data)
 AIRO Inc. : With Marubeni Corporation (AD service within airport restricted area)
 [Korea] ANRO Co., Ltd. : With T-ROBOTICS Co., Ltd. (Business development in Korea)
 [Vietnam] ZMP Vietnam : (Technology development cooperation)