Aichi Robot Becoming a global leader in robot manufacturing and utilization Council

No membership fee

Manufacturing and Logistics

Air Mobility

Service Robotics

Medical and Nursing Care

PROFILE Aichi Robot Council

Founded

November, 2014

Our Mission

To make robotics the 3rd pillar of local industry after automobile and aerospace, the council promotes the creation of an industrial hub to develop competitive robotic technologies and products through collaboration of industry, academia, and governments. with the aim of playing a leading role in "manufacturing" and "utilizing" robotics to further develop existing local industries and address regional challenges.

Council Team

Office

Chairperson

Committee 21 members

(Companies, universities, research institutions,

Members

(as of May 31, 2024)

Hideaki Ohmura, Governor of Aichi Prefecture

economic organizations, governments)

634 companies and organizations (Robotics manufacturers, Slers, robot users, research institutions support organizations and others)

Aichi's initiatives for the robotics industry

Meetings and information sharing

Support for the development and implementation of new technologies and products

Cultivation of robotics specialists

Support for the creation of utilization models and commerciali-

Robotics Industry Group, Next Generation Industry Section, Bureau of Economy and Industry, Aichi Prefectural Government

TEL 052-954-6352 / E-mail: jisedai@pref.aichi.lg.jp



Aichi's major initiatives for the robotics industry

Meetings and information sharing (Aichi Robot Council)

■General meetings

Organizing networking events and lectures by top industry leaders



E-mail newsletters

Providing resources including seminar information, subsidy programs, Aichi's promotional measures for the robotics industry and more.

■Open sessions

Facilitating matchmaking between companies and users, organizing lectures on advanced cases



Project team activities

Providing opportunities for users and developers to exchange opinions during a technology development phase, and review robotic utilization models to address common issues

Support for the development and implementation of new technologies and products

Support by the Aichi Service Robot Practical Application Center

Providing consultation for robot and welfare equipment developers, matchmaking between nursing care facilities and robotics companies, and displaying robots in cooperation with the National Center for Geriatrics and Gerontology



Providing testing sites for drones

O.

Chita

Providing public facilities for the purpose of testing to facilitate research and development of drone and other technologies

Nishio

•Nagoya Port South Ward 5 (5 Midorihamamachi, Chita City)

 Area managed by Nagoya Port Authority



②Yahagigawa Purification Center

(1 Minatomachi, Nishio City)

Site managed by Aichi Water and Greenery Public Corporation



Support for the development of utilization models and commercialization

Facilitating robot adoption using the "subsidy for the preliminary review of robot adoption in underutilized areas"

Subsidizing a part of the cost for the preliminary review for introducing robots in underutilized areas

Target areas: Manufacturing and logistics, medical and nursing care, air mobility, service robots Eligibility: Council members only Subsidy rate: Up to 2/3 for SMEs, 1/2 for large organizations
Subsidy limit: 5 million yen

Training on robot adoption and consultation services for SMEs

Training sessions for SMEs to facilitate robot adoption, consultation services for companies who wish to adopt robots, and SME advisors who have limited knowledge of robots



Demonstration testing of automated delivery robots

Supporting delivery business models using automated delivery robots through conducting demonstration testing



Cultivation of robotics specialists

■High School Robot System Integration Competition (High School Robot SI League)

The competition is held with the aim of nurturing robot Sler specialists. With the support of robotics system integration company (Sler), high school students compete to build robotics systems.



■World Robot Summit (WRS) 2025

This international event aims to accelerate robot adoption in society and R&D. Aichi will host the "Monozukuri Robot Challenge" as part of the event. Stage events and an advanced technology exhibition will be held to engage the younger generations and nurture their interests in robotics.





Membership application

To become a member, download the application form on the Council's website, fill out the form and send it to the office via email or fax.

Council website -

