

2025 AOTS Management training in Japan

This program is subsidized by Japanese government

The Program on Problem Solving through **AI&IoT**

mainly for
**Small and Medium-sized
MANUFACTURERS**

Mar. 4 – Mar. 17 2026

@AOTS Tokyo Kenshu Center, Tokyo Japan



Course Director

Mr. Mitsuru ABE

Representative Director

**AI&IoT Promotions
Association (AIPA), Japan**

Highlights

- ✓ The lecturer, who has been involved in supporting the business innovation of more than 1,000 Japanese SMEs through AI&IoT, will show you the tips on how to **cost-effectively adopt AI&IoT** to address the challenges of **digital transformation (DX)** in your workplace.
- ✓ Through **company visits and lectures**, you will hear firsthand from Japanese SME executives and learn their **mindset for success**.
- ✓ Through a **hands-on technical exercise** with an **IoT sensor and AI modules**, you will experience the process of collecting and analyzing data.
- ✓ With the guidance of the instructor, you will **analyze your business problems and develop a plan for solving them** to drive **digital transformation (DX)** in your organization.

Target Participant

Executives, senior or middle managers of companies mainly in the small and medium-sized manufacturing companies that are considering using AI & IoT to tackle their own company's challenges

**Participants do not need to have any technical knowledge on AI & IoT to apply this program.*

Number of participants

15 persons

Language

English

Fees

Participation fee will be partially subsidized by Japanese government. Please refer to "Program Outline" for details. For details, please check the application guidelines using the QR code below.

Application Deadline

December 1, 2025

Contact Information:

AOTS Overseas Cooperation Group I

30-1, Senju-Azuma 1-chome, Adachi-ku, Tokyo 120-8534, Japan

TEL : 81-3-3888-8256

Email : shouhei-au@aots.jp



Course schedule (tentative)

※Program line-up and schedule are subject to change.

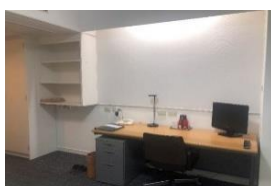
Date	Morning	Afternoon
Mar. 3 (Tue)	(Arrival in Japan)	
Mar. 4 (Wed)	Orientation & Opening ceremony	[Lecture] Problem solving process through AI&IoT
Mar. 5 (Thu)	[Lecture] Basics of AI&IoT	[Lecture] Basics of data analysis and information security
Mar. 6 (Fri)	[Lecture] AI and IoT introduction to company without strain	[Lecture] Case study of improvement activities through the introduction of AI&IoT
Mar. 7 (Sat)	Day off	
Mar. 8 (Sun)	Day off	
Mar. 9 (Mon)	[Exercise] Hands-on exercise on IoT module(1)(2)	
Mar. 10 (Tue)	[Visit] Case study of AI&IoT introduction to the company (1)(2)	
Mar. 11 (Wed)	[Exercise] Hands-on exercise on using AI (1)(2)	
Mar. 12 (Thu)	[Exercise] Hands-on exercise on using AI (3)	[Visit] Case study of AI&IoT introduction to the company (3)
Mar. 13 (Fri)	[Lecture & exercise] Preparation of problem-solving plan using AI&IoT(1)(2)	
Mar. 14 (Sat)	Day off	
Mar. 15 (Sun)	Day off	
Mar. 16 (Mon)	[Lecture & exercise] Preparation of problem-solving plan using AI&IoT(3)(4)	
Mar. 17 (Tue)	Final Presentation and wrap up Closing ceremony	
Mar. 18 (Wed)	(Departure from Japan)	

About Tokyo Kenshu Center, Training Location and Accommodation

Strategically located in the quaint Kita-senju area of Tokyo, the TKC first opened its doors in April 1982. The training centers provide training facilities and accommodations for trainees who are away from their countries to participate in training courses at AOTS and specialized technical training at host companies. Our training center has a role to be a **"Home Away from Home"** for the trainees during their stay in Japan, in order to reduce the cultural gap and provide comfortable circumstances. For example, at the training center canteens, menu for vegetarians and Muslims are available every day. Various menu of trainees' home countries are also prepared. The reception desks deal with inquiries from trainees for 24 hours. The training centers support welfare of trainees by providing regular health consultations as well.



Reception Desk



Guestroom



Classroom



Canteen at Dinner Time