



Japan Pavilion Guide

Discover the Future of ICT Innovation from Japan

AI+ Application, Beyond 5G Device, Platform and Infrastructure

Welcome to the JAPAN Pavilion at MWC25!

Experience groundbreaking advancements from Japan's top start-ups and enterprises as they lead the charge into a "Beyond 5G" era. Supported by the Ministry of Internal Affairs and Communications, these visionary companies are driving cutting-edge innovations.

A drinks reception will be held on
March 4th from 3pm to 5pm.
We will be serving beer and Sake.
*Drink service will end as soon as it runs out.

Visitor
Questionnaire



MWC Barcelona 2025
3 - 6 MAR 2025
at Hall 6, Stand E54,
Fira Gran Via, Barcelona

Exhibitors

MWC Barcelona 2025 JAPAN Pavilion

Exhibitors and Information



AI-powered security training tailored to real-world cyber threats!

AironWorks Co., Ltd.



Free-Viewpoint Video and Multi angle patented streaming software

AMATELUS INC.



Dots for empowers rural Africa with connectivity, income growth, and inclusion.

Dots for Inc.



SaMD for Amblyopia Treatment with Virtual reality and Dry Eye Diagnosis with Smartphone Apps

InnoJin, Inc.



RevComm Self-Coaching with AI-powered Analytics for all business conversations

RevComm Inc.



Tomorrow's Tech: Sustainable, Etch-Free Circuits for a Green World!

Elephantech Inc.



High speed transmission, Heat countermeasures, Noise countermeasures, User friendly

Japan Aviation Electronics Industry, Limited.



Liquid Crystal Meta-Surface Reflector provides efficient 5G coverage solutions.

Japan Display Inc.



Base station antenna, NINJA ANTENNA (transparent indoor antennas) and RF components

NIHON DENGYO KOSAKU Co., Ltd.



GNSS⇒Optical conversion unit for network time sync.

SEIKOH GIKEN Co., Ltd.



Novel mmWave solutions, Distributed Antenna System and AI friendly CPE

Sumitomo Electric Industries, Ltd.



OCX services enable seamless DCI, multicloud, and mobile network connectivity.

BBSakura Networks, Inc.



Highly Flexible Network Protocol Simulator for Mobile Network Verification.

IPNetfusion K.K.



Meritech: Transforming the Wireless Landscape with Private 5G, IoT, and Mobility Solutions.

Meritech Co. Ltd.



Realize Various OTA Test in A Very Compact Space

MORITA TECH CO., LTD.



Customizable SoC for UE and Software Defined Radio gNB for Next generation 5G/6G.

Sharp Semiconductor Innovation Corporation. / The Nakao Akihiro Laboratory at The University of Tokyo

