

JAPAN PAVILION Guide

Welcome to Japan's next generation,
vibrant and ambitious technology exhibition pavilion



JAPAN PAVILION●

The Japan Pavilion will feature 11 Japanese companies that promote ICT research and development with the support of the Japanese Ministry of Internal Affairs and Communications, which contributes to the solution of world issues by promoting these technologies as global activities.

**5G, CONSULTANCY,
NETWORK INFRASTRUCTURE,
USER EXPERIENCE, CLOUD SERVICES**

**MWC Barcelona 2023
27 February – 2 March, 2023
at Hall 6, space 6B1,
Fira Gran Via, Barcelona**

Exhibitors MWC Barcelona 2023 JAPAN PAVILION

ComWorth Co., Ltd.

ComWorth is a solution provider with over 50 years of extensive experience serving customers from various industries telecommunications, enterprises, financial institutions, education, research and development organizations and government agencies. Since 2001 ComWorth evolves its business to include test and measurements equipment for both telephony, data networking and media connectivity products.



Global Plan Inc.

The 1st words of the ITU Secretary-General after the election were "Connect the Unconnected". Global Plan Connects the Unconnected with an affordable, DIY optical cable solution named BIRD*, Solution BIRD is a WSIS 2022 prize champion (Infrastructure category).

*Broadband Infrastructure for Rural-Area Digitalization.



IIGA Co., Ltd.

IIGA Co.,Ltd offer open source based solutions for Local 5G. IIGA exhibit AI Camera Appliance for MEC in Local 5G, and also introduce services that make it easy to build local 5G, as well as case studies.



Japan Radio Co., Ltd.

Japan Radio Co., Ltd. (JRC) is the leading company of communications and information technology fields and provides a one stop solution using Private 5G/LTE. We will introduce in Barcelona the concept of the "JRC Tactical 5G Box" to easily and instantly build a local 5G network anywhere.



RevComm Inc.

RevComm is one of the fastest growing startups. RevComm provides AI powered Self-Coaching tool called "MiiTel". In Japan, Indonesia, Philippines and the US, it has been used by over 40,000 users in 4 years. It's used by global companies such as Softbank, Lamudi, TOYOTA & more. Average Net-ROI is over 500%.



Zeus, Inc.

ZEUS is a web system development company. We specialize in WebRTC and Blockchain development with our affiliated company in Myanmar. Now that the end of the corona disaster is in sight, we are focusing on blockchain development. We will be exhibiting a PoC for a blockchain-based advertising service.



Furukawa Electric Group

Sustainable innovation is our business. Furukawa Electric Group began in Japan over 130 years ago. Nowadays, Furukawa Electric Co., Ltd. are a global network of companies around the world. There are over 120 affiliated companies and modern research and development laboratories. We develop and manufacture innovative infrastructure solutions for communication networks.



HYTEC INTER Co., Ltd.

HYTEC INTER Co., Ltd. provide industrial networks video and wireless communications for enterprise, industrial and government markets.

We will showcase industry's smallest Private 5G platform at Japan Pavilion.



Japan Aviation Electronics Industry, Ltd.

Since our establishment in 1953, Japan Aviation Electronics Industry, Ltd. at JAE, under the corporate philosophy of "Explore, Create and Practice", have successfully developed and globally expanded our three core business areas of connectors, user interface related devices, and aviation electronics supported by our outstanding development capability in innovative and creative technologies.



MORITA TECH CO.,LTD.

Testing MIMO and Carrier Aggregation with the conventional methods of using horn antennas is very difficult. And protocol tests and EVM tests are not cost-effective due to the large size equipment. But we can propose an OTA test environment realize these tests in a small shielded box easily.



toraru Co., Ltd.

GENCHI is a project to build a virtual transportation network around the world.

Using on-site people, robots, drones, etc., the project makes it possible to go anywhere in the real world you wish, just like logging into the Metaverse world.



JAPAN PAVILION
Official Website

