

Exhibit at Mobile World Congress 2019 Barcelona(25-28 February 2019, Barcelona, Spain)

JIG-SAW INC. (Headquarters in Chiyoda-ku, Tokyo, Japan, hereinafter referred to as JIG-SAW) announces that the company will exhibit at Mobile World Congress Barcelona 2019(hereinafter referred to as MWC*1).

MWC is the largest mobile event in the world picked up by more than 3,500 international media and had a participation of more than 100,000 attendees from 205 countries and regions last year.

JIG-SAW received favorable reviews in the North American market at AWS re:Invent 2018 organized by Amazon Web Services held in Las Vegas, US in November 2018.

This exhibition views to expand business into Europe and the global market.

As our main service, we will exhibit "neqto" which packages all necessary functions of IoT including related services and device products. Please visit our booth during the event.

Outline of the exhibition

- Organizer GSMA
- Day 25-28 February 2019 9:00-19:00 (local time)
- Place Fira Gran Via
(Av. Joan Carles I, 64 08908 L' Hospitalet de Llobregat, Barcelona)
- Our booth CS34(near the main aisle located at the center of the hall.)

*1 MWC Barcelona (formerly Mobile World Congress) is the largest mobile event in the world, from the latest innovations and leading-edge technology from more than 2,400 leading companies.

For details, please refer to [here](#).

[About neqto]

neqto is an IoT service enabling bidirectional communication for controlling things and system.

Service Site (for global) : <https://neqto.com/en/>

[About JIG-SAW INC.] (<https://www.jig-saw.com/en/>)

The next-generation A&A robot technology company that accelerates automation, decentralization, and sharing in all industries based on IoT data control by artificial intelligence, a fully automatic IoT platform of robotic software modules, distributed E2E data control architecture (distributed ledger), MEC (Mobile Edge Computing) base, next-generation real-time OS, leading-edge chip modules, and optimal control and operation of business systems for research and development of communication control technology "Operation Technology (OT)".

JIG-SAW

Through balanced tuning of OS Software, and dedicated software and embedded technology developed by our group company, Mobicomm, our technologies include distributed edge high speed parallel processing technology, ultrafast communication technology, zero power consumption communication technology, and color and signal control technology.