Post Show Report

6th AI EXPO TOKYO Spring

Concurrent Shows:

3rd BLOCKCHAIN EXPO TOKYO [Spring], 2nd QUANTUM COMPUTING EXPO TOKYO [Spring] 1st DX HUMAN RESOURCE DEVELOPMENT EXPO [Spring]

May 11 (Wed) – 13 (Fri), 2022 at Tokyo Big Sight, Japan Organised by: RX Japan Ltd. (Formerly Reed Exhibitions Japan Ltd.) Supported by: The Japanese Society for Artificial Intelligence / Japan Deep Learning Association



Japan's Largest^{*} BtoB show for AI technologies concluded with another great success!

AI EXPO TOKYO 2022 – 6th Artificial Intelligence Exhibition & Conference [Spring] was successfully held from May 11 to 13, 2022 at Tokyo Big Sight, Japan. As a B-to-B trade show specialised in artificial intelligence, it gathered 234^{*} exhibitors, 22,485^{*} visitors, 9,502^{*} conference attendees and 176^{*} press members. AI EXPO TOKYO has firmly established itself as an ideal platform for quality business in Japan, a promising market for the future growth.

AI EXPO TOKYO 2022 [Spring] Exhibition Outline

Exhibition Title	AI EXPO TOKYO 2022 – 6th Artificial Intelligence Exhibition & Conference [Spring]
Dates	May 11 [Wed] - 13 [Fri], 2022
Venue	South Halls, Tokyo Big Sight, Japan
Organised by	RX Japan Ltd. (Formerly Reed Exhibitions Japan Ltd.)
Supported by	The Japanese Society for Artificial Intelligence Japan Deep Learning Association

*Numbers for concurrent shows are included.

Gathering World's Leading Companies





Among the exhibitors, the appearance of the world's leading companies were especially outstanding.

There were lots of application examples/ presentations displayed, and their booths were packed with visitors interested in how AI was utilized in other companies.



The Best Gateway for International Exhibitors to expand business in Japan

Since Japan has reopened the border for business travelers, various international exhibitors have come back physically. Ekoios, an exhibitor from Vietnam, commented with satisfaction "Around 5 -600 visitors came to our booth for the first two days".

On the other hand, for those who cannot come to Japan due to some reasons related to COVID-19, Show Management provided "Remote Exhibiting Plan" which includes bilingual staff and a tablet device to help exhibitors attend the show online from their countries.

Shenzhen Hypernano Optics Technology, an exhibitor from China, utilized the plan for the second time, and commented "This plan provided us to reach out to more international leads".

They believe that it is an important occasion to enter the Japanese market and meet new customers.



Concurrent Shows

NexTech WEEK TOKYO covers every kind of technology advancing digital transformation. 6th AI EXPO TOKYO, 3rd BLOCKCHAIN EXPO TOKYO, 2nd QUANTUM COMPUTING EXPO TOKYO and newly launching 1st DX HUMAN RESOURCE DEVELOPMENT EXPO were held together. With the synergistic effect, professionals gathered there from various industries such as manufacturing, pharmaceutical, retail, finance, etc. to make their businesses smarter with the technologies that will change the world.



Exhibition Under COVID-19

AI EXPO TOKYO was held taking safety measures following the guidelines of the government, municipalities and the exhibition industry association.

- Use of personal protection equipment including face shields and masks, thermal screening for staff / exhibitors / visitors, and reduced seating for seminars to ensure social distancing.
- Exhibitors also employed measured to preserve physical distancing by barriers and decreased densities at their booth.



Concurrently held Conference

The conference invited industry leaders held 24 session over 3 days as the speakers. The sessions covered various themes, from basic course to the advanced topics such as ""Braintech x Al" Global Trends and Possibility of Social Implementation" and "From Enterprise to NFT, the Potential of AWS Blockchain" etc. 9,502 industry players attended there to learn the cutting-edge.

"Braintech x AI" Global Trends and Possibility of Social Implementation



InnerEye Ltd. CEO **Uri Antman**



macnica Inc. BRAIN AI Innovation Lab. Principal Takahiro Kusunoki

From Enterprise to NFT, the Potential of AWS Blockchain



Amazon Web Services Japan G.K. Principal Product Manager Tech , Amazon Managed Blockchain John Liu



Amazon Web Services Japan G.K. Sr WW GM Specialist AMB & QLDB , AWS WWSO Database Charles Okochu



Amazon Web Services Japan G.K. Senior Solution Architect Yuki Nakatake

Strong Expectations for the Next Edition

In 2022 Autumn, **AI EXPO TOKYO** will be held again, together with BLOCKCHAIN EXPO TOKYO, QUANTUM COMPUTING EXPO TOKYO and DX HUMAN RESOURCE DEVELOPMENT EXPO under **NexTech Week Tokyo.** It is highly expected that more international exhibitors will exhibit at the Autumn edition and that the show will attract even more professionals.

Held inside NexTech Week TOKYO 2022

3rd AI EXPO TOKYO Autumn

Dates	Oct. 26 [Wed] - 28 [Fri], 2022
Venue	Makuhari Messe, Japan
Organised by	RX Japan Ltd. (Formerly Reed Exhibitions Japan Ltd.)
Supported by	The Japanese Society for Artificial Intelligence Japan Deep Learning Association
Concurrent Shows	3rd BLOCKCHAIN EXPO TOKYO [Autumn] 3rd QUANTUM COMPUTING EXPO TOKYO [Autumn]

AI EXPO TOKYO Show Management, RX Japan Ltd.

TEL: +81-3-3349-8507 Website: <u>https://www.nextech-week.jp/s_top_en/</u> >> For Exhibiting Online Registration: https://www.nextech-week.jp/ex_ai_en/

or contact: <u>ai-eng.jp@rxglobal.com</u>

>> For Visiting (Visitor Registration for the next show)

Online Registration: <u>https://www.nextech-week.jp/inv_a_ai_en/</u> or contact: <u>nextech-eng.jp@rxglobal.com</u>

>> For Press Inquiries (Coverage on the show, Media Partnership etc.)

mailto: pr-eng.ai-expo.jp@rxglobal.com

 \ast "Largest" in reference to the exhibitor number of trade shows with the same concept.

AI EXPO TOKYO Show Management ATTN: Akira Kono (Mr.), Ayumi Senoo (Ms.), Chih-Hsuan CHEN(Ms.) RX Japan Ltd. 18F Shinjuku-Nomura Bldg., 1-26-2 Nishishinjuku, Shinjuku-ku, Tokyo, 163-0570, Japan TEL: +81-3-3349-8507 / FAX : +81-3-3344-8400 Web: https://www.nextech-week.jp/en/