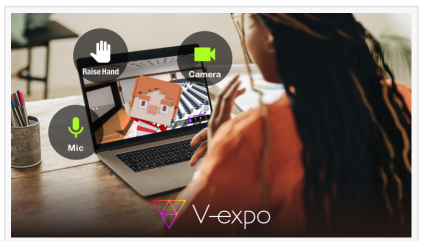


# V-expo: The Metaverse Event Platform, Launches Globally with Easy Web Access & English Support

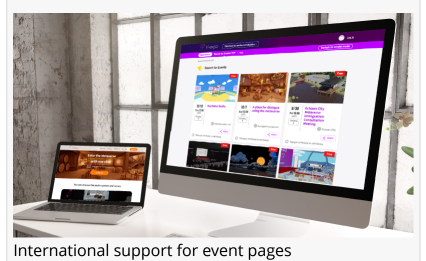
TOKYO, JAPAN, JAPAN, December 18, 2024 /EINPresswire.com/ -- Users can now enjoy seamless English language support while experiencing digital events, which requires only a standard web browser window, eliminating the need to buy extra apps or VR equipment.

Japanese software developer m-Lab Inc.,announced that it has officially introduced the ability to seamlessly switch between English and Japanese languages on its V-expo metaverse platform, including its website, event pages, and metaverse User Interface (UI). This new language feature will enable users around the world to comfortably use the platform and further accelerate its global expansion.

V-expo Website: https://en.v-expo.jp/



V-expo: The Metaverse Event Platform



# Background of English language support

To date, "V-expo" has been utilized by numerous companies, municipalities, and educational institutions across Japan to host events. These include collaborations with international branches and school events aimed at fostering global exchange. In response to growing demand for English-language support from users, the platform has introduced a language-switching feature, making V-expo more accessible to global audiences and expanding the platform's reach beyond Japan.

Key Points of English Support Multilingual service website: The "Vexpo" service website can switch between Japanese and English. International support for event pages: Event list and detail pages can now be viewed in English.

Multilingual support for UI in the metaverse: Operation menus, settings, etc. in the metaverse space can now be displayed in both Japanese and English.



Multilingual support for UI in the metavers

# **Future Prospects**

m-Lab is set to expand the V-expo platform's multilingual capabilities while ramping up overseas marketing efforts, aiming to become a globally recognized hub for virtual events.

#### About V-expo

"V-expo" is a browser-based metaverse event space platform. It can be accessed via a web browser on a PC, smartphone, or tablet, eliminating the need to purchase expensive VR devices or metaverse specific applications.

Key Features of V-expo:

1.Effortless Accessibility

Participants can join a metaverse space with a easy URL click. The platform is optimized for low system requirements, ensuring smooth operation even on older or low-performance PCs.

# 2.Large Audience Capacity

The platform supports up to 1,000 participants in a single virtual space, enabling seamless execution of large-scale events.

# **3.Versatile Applications**

From major conferences to casual meetups, V-expo is designed to accommodate events of all sizes and purposes.

V-expo Overview Name: metaverse Event Service V-expo Service date: November 16, 2021 Maximum capacity: Up to 1,000 users per venue. Type: Seminar type, Interaction type, Exhibition hall type, Conference type, Shop type, Permanent type, Original type Features provided: IVoice system: One-way voice from the stage, distance and directional voice IOther functions: Text chat, voice chat, direct messaging, screen sharing, web camera, survey function Operating Environment: PC OS: Mac OS latest, Windows 10 latest CPU: Intel(R) Core(TM) i5-8250U or higher Memory: 8GB or more Browser: Google Chrome, Microsoft Edge latest version Smartphones and tablets OS: Latest version of iOS 16, latest version of Android OS 9 Browser: Google Chrome latest version, Safari latest version URL: English version https://en.v-expo.jp/ Japanese version https://v-expo.jp

Company Profile Company name: m-Lab Inc. CEO: Shinya Murakami Address: 5F Ginza Daiei Building, 1-16-7 Ginza, Chuo-ku, Tokyo 104-0061, Japan TEL: 🛛 81-03-4360-8752 URL: <u>https://m-lab.inc</u> Business Activities: Operation of V-expo

Momoko Machiyama m-Lab.inc. email us here

This press release can be viewed online at: https://www.einpresswire.com/article/769898170

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.