USEYA CO. LTD



Company Profile: Useya Co. Ltd

■ URL: https://www.useva.co.ip

■ Location: Osaka City, Izumi City

■ E-mail: info@useva.co.ip

Business Overview: Development of XR systems. development of XR software for wearable devices. Operation of a digital share workshop with XR technology for manufacturing.

Business, Technology, and Content

- In March 2024, we established the Digital Share Workshop UAI (USEYA ADVANCED INDUSTRY) with the goals of creating a "new manufacturing space," achieving the "true DX of manufacturing," and "expanding manufacturing opportunities." https://useya.online
- We have over 10 years of experience in developing XR applications for smart glasses, with more than 50 cumulative projects both domestically and internationally.
- We own over 30 models of smart glasses compatible with AR/XR and develop applications that operate on each of these devices.
- VR InteractiveView allows users to easily upload 360-degree photos through a web management interface. Users can create a photo-realistic VR space where they can move within the 360-degree images, place explanatory texts, and even link products to shopping carts for purchase. https://vrinteractiveview.com/ja/ <Business Examples and Production Achievements>

Osaka Industrial Bureau MOBIO

https://m-osaka.com/ip/exhibitors/

UAI Panorama View

https://useya.io/uai360/panorama.html



Awards

2024.08: Finalist for XR Awards 2024 (Netherlands)

2024.09: Winner of DFA Design for Asia Awards Merit Award (Hong Kong) 2024.09: Winner of the Chief Judge's Award at the JAPAN Metaverse Awards 2024.09: 3rd place in the Industrial Category at the

JAPAN DX Player Award

Publications

CEO Monthly

https://www.ceo-review.com/issues/issue-10-

2024/14/ MOOV Press Vol.39, 40

https://www.m-osaka.com/ip/moov/40/005208.html

Collaboration Needs

Objective: In Japan, our company has been using smart glasses and XR technology to address challenges in skill transfer and vocational education. As a result, we have succeeded in expanding the base of individuals who can acquire production skills, increasing the number of people with these skills, and contributing to the sustainability of industries and trades. We aim to expand this system solution, which includes aspects of education, skill transfer, and sustainability, on a global scale.

Request: We seek partners who can help expand our unique expertise that combines smart glasses, technology, and manufacturing equipment. This solution is adaptable across a wide range of fields, including manufacturing, tourism, and welfare. We are looking for collaborators who can support the dissemination of vocational education, skill transfer, and industry sustainability in various countries, with capabilities in understanding needs, business development, and localization.

Benefits: We believe that this system and service, which combines smart glasses with XR technology, can enhance the sustainability of industries and businesses facing challenges such as vocational education and succession issues in the UK.





Let's work together to globally expand our one-of-a-kind social problem-solving system using AI/XR and smart glasses technology!

