

May 11, 2023

ACSL Ltd.

U.S. subsidiary ACSL, Inc. management team spoke at the AUVSI XPONENTIAL 2023 exhibition in Colorado, USA.

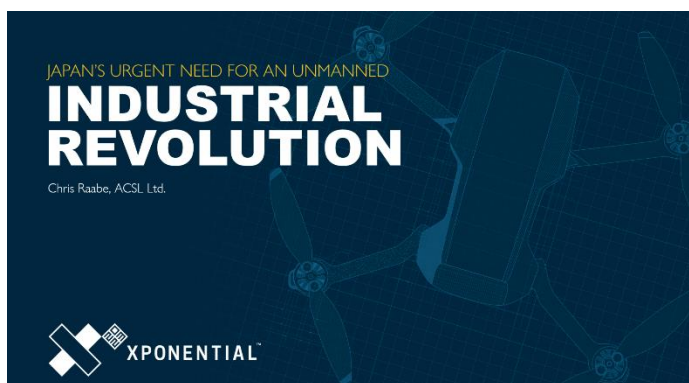
- The management team of ACSL, Inc. hosted both a presentation and panel discussion at the AUVSI XPONENTIAL 2023 trade show held in Denver, Colorado, May 8-11, 2023.
- US drone industry insiders took notice of the current status of drone utilization in Japan, the government's efforts, and various examples of drone deployment that ACSL has implemented.

The management of ACSL's U.S. subsidiary ACSL, Inc. hosted both a presentation and panel discussion at the AUVSI XPONENTIAL 2023 trade show held in Denver, Colorado, May 8-11, 2023.

AUVSI XPONENTIAL 2023 is the world's largest annual gathering of global leaders and end-users in the unmanned systems and robotics industry, including drones, bringing together more than 7,500 industry professionals from over 20 industries in 60 countries.

ACSL, Inc. CEO Cynthia Huang moderated a panel discussion on "CRITICAL INFRASTRUCTURE INSPECTIONS" and Global CTO and Board Director Chris Raabe, PhD, spoke on "JAPAN 'S URGENT NEED FOR AN UNMANNED INDUSTRIAL REVOLUTION". Many industry stakeholder took notice of the current status of drone utilization in Japan, the government's efforts, and the various examples of drone deployment that ACSL has implemented.

■ About Chris's Speech



In Chris's presentation titled "JAPAN'S URGENT NEED FOR AN UNMANNED INDUSTRIAL REVOLUTION," he explained that the spread of unmanned systems, including drones, in Japan is being driven by five factors: a Disaster-Prone Country, Aging Infrastructure, Low Birthrate, Concentration in Cities, and High standard of Living. In addition, he explained how the introduction of drones for various

applications such as infrastructure inspection, disaster response, logistics, and agriculture is advantageous under the unique conditions of Japan's social challenges and geographical conditions. He then explained what the Japanese government is doing to accelerate the development of industries that support these applications. Chris introduced various examples of ACSL's drone applications in Japan, stating that the introduction of unmanned systems, including drones, is essential due to the imbalance in the supply and demand of labor.

※Official Website : [here](#)

■About Cynthia's Speech

Cynthia moderated a panel discussion titled "CRITICAL INFRASTRUCTURE INSPECTIONS".

In this session, Cynthia provided thought leadership on the irreplaceable role drones play in the maintenance of critical infrastructure. As the moderator, she then guided panelists through a discussion on the importance of using tools, including drones and analytics, to improve work efficiency and worker safety in inspections of critical infrastructure facilities, including case studies, issues to be addressed when introducing such tools, and measures to continue improving and growing their UAS programs.



※Official Website : [here](#)

ACSL is accelerating its overseas expansion and will continue to strengthen information dissemination to expand awareness of ACSL and to formulate positioning with keywords such as economic security, corporate support, and application-specific.

■Reference

AUVSI XPONENTIAL 2023 Official Website : [here](#)

ACSL Ltd.

ACSL develops, manufactures, and commercializes industrial drones in order to realize labor-saving unmanned operations in industrial applications. ACSL's core technology is in its proprietary autonomous control technology and industrial drones equipped with image processing and AI edge computing technology. ACSL drones are already used in a variety of applications such as infrastructure inspection, postal delivery and logistics, and disaster prevention.

For more information visit <https://www.acsl.co.jp/en/>

Attention

This document is an unofficial translation of the timely disclosure on May 11, 2023 by ACSL and this is for reference purpose only. In case of a discrepancy between the English and Japanese versions, the Japanese original shall prevail.