



50

Technology **Fast 50**
2019 Japan **WINNER**
Deloitte.

October 21, 2019

PRESS RELEASE

ACSL Ranks 9th
2019 Japan Technology Fast 50,
A Ranking of Fastest-Growing Technology Companies,
with a 415% Revenue (Sales) Growth Rate

Autonomous Control Systems Laboratory Ltd. (President: Hiroaki Ohta) announced today that it ranked 9th in the 17th Japan Technology Fast 50, with revenue (sales) growth of 415% based on the past three accounting periods. Japan Technology Fast 50, announced annually by Deloitte Tohmatsu Group, is a ranking of the 50 fastest-growing Japanese companies in the technology, media, and telecommunications (TMT) industries based on their revenue (sales) growth percentage based on the last three accounting periods. (<http://www.deloitte.com/jp/fast50/2019>)

Japan Technology Fast 50 is a Japanese edition of the ranking program series of TMT industries compiled by Deloitte Touche Tohmatsu Limited (DTTL) for about 40 countries as well as for three regions: North America, EMEA and Asia-Pacific. It has been serving as a benchmark for growth potential and success for corporations in the TMT industries. Companies, both listed and unlisted, are eligible to apply for Fast 50 and the top 50 companies that have demonstrated exceptional growth in revenues (sales) based on the last three accounting periods are announced each year. Please visit <http://www.deloitte.com/jp/fast50> for further information on the program.

[The factors behind inclusion in Fast 50]

The company's achievement of a 415% revenue (sales) growth rate is attributed to the following factors:

- Based on cutting edge non-GPS based controls technologies, ACSL realizes integrated, autonomous, unmanned IoT drone systems such as conducting Proof of Concept, software and hardware development, manufacturing, and maintenance.
- Demand for automation and unmanned system to supplement human labor is expanding in various market, mainly in inspection, delivery, disaster and surveys. ACSL has track record of custom development for many large entities and, among current and new clients, experiment and installation in actual operation is accelerating.

About ACSL

ACSL provides an integrated, autonomous, unmanned IoT drone systems to supplement human labor in inspection, delivery, disaster reconnaissance and aerial surveys. ACSL's core technology is in the integrated drone controls, especially in its capability to fly autonomously using image processing and artificial intelligence, a field known as edge-computing technology.

About the Technology Fast 50 Program

Japan Technology Fast 50 is the Japanese edition of the ranking series organized by Deloitte Touche Tohmatsu Limited, an international public accounting and consulting firm that ranks companies among TMT industries based on their recent revenue (sales) growth based on a three-year period. Because the revenue growth rates are used as indices, the ranking indicates the fastest-growing companies regardless of their sizes. Entries are accepted from both listed and unlisted companies and they are automatically nominated for the Deloitte Technology Fast 500 Asia Pacific that encompasses all technology industry segments including hardware, software, communications, media, life sciences and clean technology.

Disclaimer regarding the information disclosed in the Fast 50 Program

In tabulating Fast 50, Deloitte Tohmatsu Group and Deloitte Touche Tohmatsu Limited have made reasonable efforts to ensure their accuracy. However, because it is based on information provided by applicant companies to Fast 50, such information is provided “as is” and not intended for expressing any opinions regarding their accuracy, and Deloitte Tohmatsu Group and Deloitte Touche Tohmatsu Limited make no representation or warranty of any kind, either expressed or implied, to the accuracy of the information. For further information on Fast 50 and Fast 500 programs, please visit: <http://www.deloitte.com/jp/fast50>.

For further information, contact:
Autonomous Control Systems Laboratory Ltd. (ACSL)
Tel: 043-305-5871 Email: contact@acsl.co.jp