

Exhibiting AI Solutions for the Livestock Industry at CES® 2026 **-Toward a Sustainable Future for Livestock-**

Toyota Technical Development Corporation (Head Office: Toyota City, Aichi Prefecture; President & CEO: Yoshiyuki Kagawa; hereinafter “TTDC”) will showcase AI solutions for the livestock industry at CES® 2026, the world’s largest technology trade show, held in Las Vegas, USA, from Tuesday, January 6 to Friday, January 9, 2026. In collaboration with Aizip, SoftBank, and the University of Utah, TTDC will present initiatives aimed at digitalizing livestock operations to realize a sustainable future for animal agriculture. The exhibit will feature technologies such as automated Body Condition Score (BCS) assessment for dairy cattle and visualization of growth for beef cattle.

With these technologies our goal is to help ensure a stable food supply and promote sustainable agriculture by enabling easy-to-use AI solutions for collecting and analyzing cattle growth and health data.

By expanding the use of AI into broader fields, enhancing visibility, and supporting better decision-making at livestock operations, we believe this approach can improve production efficiency, enhance animal welfare, and contribute to the realization of a more sustainable society.



Exhibition Information

Dates	January 6 to 9, 2026
Venue	Las Vegas Convention Center (LVCC), Las Vegas, Nevada, United States
Organizer	CTA (Consumer Technology Association)
Event URL	https://www.ces.tech/
Booth	Aizip Booth #9021

Overview of Toyota Technical Development Corporation (TTDC)

Established: April 2006

Location: 1-9 Imae, Hanamoto-cho, Toyota, Aichi, 470-0334, Japan

Representative: Yoshiyuki Kagawa, President

Details of business: **IP Business Field**

Searches, technical trend analysis, global filing and rights acquisition (patents, designs, and trademarks), translation, and interpretation.

Keisoku Business Field

Development and manufacturing of measurement instrumentation and equipment, proposals for the planning and design of equipment and facilities, presentation and offering of model-based development solutions, calibration, inspection, and repair of measuring instruments, and support for the development of next-generation businesses.

Capital ratio: 100% investment by Toyota Motor Corporation

URL: <https://www.toyota-td.jp/en/>

