

FOR IMMEDIATE RELEASE

Cacco Inc.
Hiroyuki Iwai
Representative Director, President

CNA Highlights Cacco's Fraud Detection Technology as a Key Defense Against Evolving Bot Attacks

— Expert Ian Wu Explains Innovative Behavioral Analysis Technology on Singapore's Leading News Network —

Cacco Inc. (Headquarters: Minato-ku, Tokyo; Representative Director, President Hiroyuki Iwai; Securities Code: 4166; hereinafter "Cacco"), a provider of online transaction security powered by AI and proprietary algorithms, is pleased to announce its recent cooperation in a technical segment on CNA (Channel News Asia), one of the largest news networks in the Asia-Pacific region reaching 29 countries and territories.

■ Background: Addressing the Surge in Sophisticated Bot Threats

CNA is a highly trusted news source in Asia, reaching over 81 million households monthly. In a recent segment, Ian Wu from NCODE Consultant Pte. Ltd., a cybersecurity specialist and strategic partner of Cacco, detailed how Cacco's technology serves as a critical defense against increasingly sophisticated bot attacks.

Note: While the technology is referred to as "O-MOTION" in the broadcast, it has been integrated into Cacco's flagship fraud detection service, O-PLUX, following a brand consolidation on April 2, 2026.

■ Key Technical Insights from the Feature

- **Identifying "Robotic" Behavior:** Distinguishing between humans and bots in real-time by analyzing mouse movements and typing speeds without disrupting the user experience.
- **Macro-Level Pattern Analysis:** Beyond individual actions, the system detects "Big Picture Patterns," such as un-natural surges in bulk account creation from single sources.
- **Continuous Defense Evolution:** The segment emphasized the importance of constant updates to maintain a high detection rate of over 90% against rapidly evolving bot tactics.

■ Watch the Feature on CNA's Official YouTube

Video Title:

Can You Beat Booking Bots? How Concert Tickets, Courts, Driving Slots Are Snapped Up | Talking Point

URL: <https://www.youtube.com/watch?v=IRYb72MQ934>

■ About O-PLUX Anti-Bot Service

O-PLUX is a cloud-based service designed to detect and monitor unauthorized logins, fraudulent registrations, and automated bot attacks on login and signup pages. By combining patented device identification technology with IP address analysis and behavioral detection, O-PLUX provides high-precision security. It enables risk-based authentication to streamline manual reviews and reduce security costs without compromising user convenience.

■ About [Cacco Inc.](#)

Under the vision of "Shaping the 'Let's Try It' of Future Game Changers," Cacco leverages data science and proprietary algorithms to solve corporate challenges. As a leader in the Japanese fraud detection market, Cacco provides a suite of security solutions, including "O-PLUX" and phishing defense services. In the field of data science, Cacco contributes to cost reduction, operational efficiency, and profitability improvement across a wide range of industries — including manufacturing, apparel, and construction — through advanced data utilization and analytics.

*The company names and product/service names (including logos) listed herein are trademarks or registered trademarks of their respective owners.

■ Contact Information

Cacco Inc.

Public Relations: Ayumi Maeda

Email: pr@cacco.co.jp

Phone: +81-3-6447-4534

Mobile: +81-50-3627-8878