



PRESS RELEASE

January 14, 2026  
Ubiquitous AI Corporation

---

## **Ubiquitous AI Officially Registered as Compliant Provider under METI's “Information Security Service Standards”**

**— The company's high-reliability services based on third-party evaluation enable  
release of safer IoT devices to the market —**

---

Ubiquitous AI Corporation (Head Office: Shinjuku-ku, Tokyo; President and CEO: Yuta Oyoshi; Ubiquitous AI) announces that its IoT device security verification service has been certified as compliant with the Ministry of Economy, Trade and Industry's (METI's) “Information Security Service Standards (note 1)” (hereinafter “Service Standards”) and has been listed on the “Information Security Service Standards Compliance Service List (note 2)” (hereinafter “Service List”) published by the Information-technology Promotion Agency, Japan (IPA). This demonstrates the proven quality of Ubiquitous AI's security verification service. Consequently, IoT device manufacturers can utilize Ubiquitous AI verification service as a means to release safe and secure products to the market.

The security services listed in this Service List have passed the review of the Japan Information Security Audit Association (JASA), a third-party organization, and are published by the IPA. Users can select highly reliable services from the Service List. Ubiquitous AI is registered in the “Services for Verification of Equipment” category that was a newly added area starting in 2023. It covers the entire IoT systems, including IoT devices, network communication devices, and the applications that operate, manage, and process data for them. As of December 2025, only 31 companies in Japan have met the information security service standards for this category. This highly specialized field involves comprehensive verification from IoT devices to applications, and is expected to see growing demand.

Moving forward, Ubiquitous AI will not only expand its security products and services to deliver more secure IoT products to consumers but will also pursue next-generation technologies, including post-quantum cryptography. The company will continue to provide highly reliable services as a partner offering comprehensive solutions to the security challenges customers face.

■ Details on “Services for Verification of Equipment” (registration number : 025-0030-50) on the Information Security Service Ledger are available below (Japanese only):

[https://sss-erc.org/iss\\_book/devvs/](https://sss-erc.org/iss_book/devvs/)

■ Ubiquitous AI “IoT Device Security Verification Service” (Japanese only):

<https://www.ubiquitous-ai.com/products/iot-security-verification/>

Note 1 Standards for the expertise and quality of services established by the METI. These standards ensure that information security services provided by businesses are implemented by engineers with specialized knowledge and that a certain level of quality is maintained and improved. For details, refer to the official METI page below (Japanese only):

<https://www.meti.go.jp/policy/netsecurity/shinsatouroku/touroku.html>

Note 2 Information Security Service Standards Compliance Service List (Japanese only):

[https://www.ipa.go.jp/security/service\\_list.html](https://www.ipa.go.jp/security/service_list.html)

### **About Ubiquitous AI Corporation (Tokyo: 3858)**

Ubiquitous AI Corporation delivers advanced technologies and services that support customers in the manufacturing industry, building on decades of experience in embedded software development. With a strong foundation of leading-edge technologies and a broad customer base, the company provides proprietary and global software products alongside related professional services. By continuing to deploy solutions worldwide, Ubiquitous AI contributes to the growth of its customers, business partners, and society.

Head Office: Shinjuku First West Bldg. 17F, 1-23-7 Nishi-Shinjuku, Shinjuku-ku, Tokyo 160-0023, JAPAN

URL: <https://www.ubiquitous-ai.com/en/>

### **Note to investors**

This press release is intended to provide information about the qualitative progress of Ubiquitous AI Corporation's business activities and is not a solicitation for investment. For details regarding financial results, key performance indicators, or forecasts, please refer to our most recent earnings summaries and other disclosures published through the stock exchange.

### **Media Contacts**

Yu ASO

Marketing and Communication Department

+81 3 5908 3451/ <https://www.ubiquitous-ai.com/en/contact/others/>

- The company names and product names mentioned in this news release are the registered trademarks or trademarks of their respective owners.
- The contents of this news release are current as of the date of announcement and are subject to change without notice.