

July 6, 2026

SBI EVERSPIN Co., Ltd.

**SBI EVERSPIN Announces the Launch of Initiatives
Toward Obtaining Business Continuity Management System (BCMS) Certification
– Strengthening Business Continuity Capabilities to Support Stable Service Delivery –**

SBI EVERSPIN Co., Ltd. (Head Office: Minato-ku, Tokyo; Representative Director and President: Jamyung Yoon; hereinafter “the Company”), a consolidated subsidiary of SBI Holdings, Inc. (Head Office: Minato-ku, Tokyo; Representative Director, Chairman, President & CEO: Yoshitaka Kitao) and a provider of AI-based cybersecurity solutions, hereby announces that it has established a Business Continuity Policy and has initiated efforts to develop a Business Continuity Management System (BCMS) and obtain BCMS certification (ISO 22301).

Initiatives Toward Obtaining BCMS Certification

BCMS is a management system designed to enable an organization to continue or quickly restore critical business activities in the event of natural disasters, system failures, cybersecurity incidents, or other disruptions. As risks surrounding corporate activities become increasingly diverse and sophisticated, ensuring business continuity and establishing a stable service delivery framework have become important management priorities.

The company regards the trust it has built with customers and business partners as one of the most important foundations of its business activities. Particularly in the age of AI, it is becoming increasingly important not only to restore systems quickly, but also to continuously provide services while responding to ever-evolving threats. The Company considers this capability, namely Business Resilience, to be more important than ever.

Based on this understanding, the Company will promote the development of its BCMS in accordance with the Business Continuity Policy and work toward obtaining third-party BCMS certification under ISO 22301. By strengthening its own business continuity framework, the Company will also build a structure that enables it to continuously provide customers with more reliable services.

Business Continuity Framework Supporting the Trust Layer Platform

Under its corporate vision, “Building Trust for the Age of AI,” the Company aims to realize the “Trust Layer Platform” as a platform that supports continuous security operations required in the age of AI.

Cybersecurity cannot be achieved through a single product or measure alone; rather, its effectiveness is enhanced through a multilayered approach known as Defense in Depth. The Company defines the key layers that comprise this multilayered defense as the “Trust Layer” and positions them as functional layers

that support continuous security operations in the age of AI.

The “Trust Layer Platform” is designed as a continuous security operations service that integrates the following functions and services:

- Runtime Protection (Eversafe Web / Mobile)
- AI-Assisted ASM (Attack Surface Management)
- Security Validation
- Penetration Testing / Threat-Led Penetration Testing (PT / TLPT)
- Collective Intelligence SOC
- Governance

By integrating defense through Runtime Protection, continuous visualization and assessment of the attack surface, security assessments, monitoring and operations through a Collective Intelligence SOC, and governance enhancement into a single platform, the Company supports customers in improving business continuity and cyber resilience.


The BCMS initiatives announced today form an important management foundation for the stable and continuous delivery of the Trust Layer Platform. Through the development and operation of the BCMS, the Company will strengthen its ability to provide reliable cybersecurity services even in the event of disasters or incidents.

Future Initiatives

Going forward, the Company will gradually develop its BCMS operating framework. In combination with the operation of its existing ISMS certification, the Company will work to enhance the reliability of its service delivery framework from both information security and business continuity perspectives.

For more information on our Business Continuity Policy, please refer to our corporate website.

Current ISMS Certification

<p>Certification Standards</p>	<p>JIS Q 27001:2025 (ISO/IEC 27001:2022+Amd 1:2024)</p>	
<p>Registered Scope</p>	<p>Planning, development, provision, and consulting of security software systems, including:</p> <ul style="list-style-type: none"> • Planning, development, and delivery of cybersecurity software and systems • Cybersecurity assessments and consulting services • Service design and UX/UI design • Research and applied development of 	



	advanced technologies for endpoint security solutions	
Location	SBI EVERSPIN Co., Ltd. 1-6-1 Roppongi, Minato-ku, Tokyo, Japan	
Certification Body (Accreditation No.)	Management System Assessment Center Co., Ltd. (ISR016)	
Certification Registration No.	MSA-IS-775	
Initial Registration Date	July 29, 2025	
Surveillance Audit Result Date	June 26, 2026	

About SBI EVERSPIN

SBI EVERSPIN is a technology company that develops and provides AI-based cybersecurity solutions. As a member of the SBI Group, the Company supports customers, including financial institutions, by helping them respond to cyber threats, enhance security operations, and improve business continuity.

Guided by its vision, “Building Trust for the Age of AI,” the Company will continue to contribute to the realization of a safe, secure, and sustainable digital society through the development of the Trust Layer Platform, a platform designed to support continuous security operations in the age of AI.

Contact Information for Inquiries Regarding This Press Release :

SBI EVERSPIN Co., Ltd. contact@sbieverspin.co.jp

URL <https://www.sbieverspin.co.jp>