Notice: This document is a translation of the original Japanese document and is only for reference purposes. In the event of any discrepancy between this translated document and the original Japanese document, the latter shall prevail.



Press Release on May 15, 2025 SAAF Holdings Co., Ltd. Tokyo Stock Exchange Growth Market: Ticker code 14

SAAF Holdings Group will hold 4DKanKan Conference on the latest technology and digital twin utilization ~4DKanKan Next Akiba '25~

GeoSign Co., Ltd. (Head office: Chiyoda-ku, Tokyo; Representative Director: Yoshifumi Narita; hereinafter "GeoSign"), a member of our group companies, is pleased to announce that it will be holding "4DKanKan Next Akiba '25" (hereinafter "the Conference"), a visionary conference about the latest technology and utilization methods of "4DKanKan," for which GeoSign is the exclusive domestic distributor, at FUJISOFT AKIBA PLAZA (Akihabara) on Thursday, May 22, 2025.



The first 4DKanKan Next Akiba was held in May of last year, and this year will be the second time. The first event was attended by approximately 120 people from the construction (general contractors and consultants), entertainment industry, universities, and local government. This year, as with last year, we have set up an online participation quota and expanded the venue size by about 1.5 times. In addition to leaders in the construction and entertainment industries, we plan to have lectures from a wide range of fields, including university professors, solution developers for local governments, and engineers developing uncharted territory. We expect about 200 participants, including online. We have already received a lot of voices of expectations from all quarters.

The main theme of this conference is "Digital Twin." Digital Twin is a technology that reproduces objects and situations that exist in the real world in a virtual space on a computer and performs various simulations. The unique feature of digital twins is that they can realize simulations and monitoring that are very close to the real world by utilizing the vast amounts of data collected from the real world. In recent years, there have been moves to put it to practical use across a wide range of sectors in society, from business to government, and it has been attracting attention. According to the Ministry of Internal Affairs and Communications' Information and Communications White Paper 2024, the digital

Notice: This document is a translation of the original Japanese document and is only for reference purposes. In the event of any discrepancy between this translated document and the original Japanese document, the latter shall prevail.

twin market is expected to grow significantly globally, and is predicted to reach approximately 63 times the size of 2022 by 2035.

At this conference, we will introduce the latest technology related to 4DKanKan, being used in conjunction with digital twins, which are being increasingly introduced in various industries. Additionally, presentations by major companies are scheduled to introduce large-scale demonstration examples and technologies that are approaching social implementation, such as the "Detective Conan Exhibition" metaverse project by Shogakukan Music & Digital Entertainment Inc. and the application of evolving robots to space development by Takenaka Corporation. We also hope that the convivial party following the conference will bring together people from different industries, providing an opportunity to generate hints for the future and create new value.

[Event summary]

Date and time: Thursday, May 22, 2025, 13:30- (doors open at 12:30)

Location: Fujisoft Akiba Plaza, 5th floor, online venue

*For online participants, a URL will be sent by email to those who wish to participate.

*Online participation is limited to the conference only.

How to participate: Advance registration is required via the URL (https://next2025.4dkankan.jp/).

Program:

- 13:30 Conference opening
- 13:35 GeoSign Co., Ltd., Mr. Yoshifumi Narita
 - "4DKanKan and the vision of digital twins in the Japanese market"
- 13:50 4DAGE Technology Co., Ltd., Mr. Cui Yang
 - "4DKanKan and the vision of digital twins in the global market"
- 14:40 Takenaka Corporation, Mr. Kanta Miyaguchi
 - "A case study of space development related to the development of an evolutionary robot swarm with collective shared intelligence for building bases in unknown and unexplored areas"
- 15:00 SHOGAKUKAN MUSIC & DIGITAL ENTERTAINMENT CO., LTD., Mr. Asai Mitomu "A case study of the implementation of the 'Detective Conan 30th Anniversary Exhibition' using the metaverse platform S-PACE"
- 15:20 Waseda University, Mr. Yasuhiko Sato
 - "Use of 3D information in infrastructure inspection"
- 15:50 qooop, Inc., Mr. Takaharu Kondo, Mr. Yuji Toriumi
 - "Use of 4DKanKan at the "Shochiku Haunted House Horror Exhibition The World of Film Art"
- 16:10 DIGITAL MEDIA LAB., INC., Mr. Masatoshi Kobayashi
 - "Solutions for tourism, culture, and sports promotion projects and local governments"
- 16:30 Jibannet Co., Ltd., Mr. Takahiro Arakawa
 - "Current status surveys and offshore BPO for detached houses"
- 16:50 IHI Transport Machinery Co., Ltd., Mr. Kosuke Hioki, and Daishinsha Communication Design Inc., Mr. Eisuke Takahashi
 - "Example of use at IHI multi-story car park"
- 17:10 Conference closes
- 17:30 Convivial party starts

■Related press release

the release of the new product "4DKanKan Meta" Japanese version dated on August 28, 2024 https://ssl4.eir-parts.net/doc/1447/tdnet/2496509/00.pdf

Notice: This document is a translation of the original Japanese document and is only for reference purposes. In the event of any discrepancy between this translated document and the original Japanese document, the latter shall prevail.

■Inquiries regarding this release

GeoSign Co., Ltd. (https://www.GeoSign.co.jp/)

R&D Office (MAIL : 4dkankan_info@GeoSign.co.jp)