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 February 21, 2025 SAAF Holdings Co., Ltd.

Tokyo Stock Exchange Growth Market: Ticker code 1447

SAAF Holdings Group

New content to enjoy the national treasure in a virtual space with AI-equipped 360° cameras and metaverse technology.

We are pleased to announce that our group company Geosign Co., Ltd. (Head office: Chiyoda-ku, Tokyo; Representative Director and President: Yoshifumi Narita; hereinafter "Geosign"), in cooperation with Chuden Real Estate Co., Inc. (Head office: Nagoya City, Aichi Prefecture; Representative Director and President: Shoichi Okamoto; hereinafter "Chuden Real Estate"), has produced new content "Experience the National Treasure Konrenji Temple in the Metaverse" (hereinafter "New Content"), which uses "4DKanKan Meta" and metaverse technology "&Meta" to allow users to enjoy the national treasure, Konrenji Temple Midadō (hereinafter "Konrenji Temple"), located in Nishio City, Aichi Prefecture (hereinafter "Nishio City"), in a virtual space, and has released it on the Nishio City Tourism Association website.

[Initiatives by Chuden Real Estate]

Chuden Real Estate focuses on the issues which society and communities are facing, thinks deeply about people's lives, and creates and provides services to make their lives better and more comfortable.

Through development projects that create added value by imagining and creating ways of life and issues, we will pursue the "creation of prosperity" throughout the city.

[Initiatives by Nishio City]

Nishio City is promoting various policies and projects in the tourism sector to realize the future city image of "Nishio, a more exciting town" as set out in the Nishio Future Creation Vision (8th Nishio City Comprehensive Plan). As part of this "PR and image improvement strategy in line with the times," we are actively working on creating digital promotional content targeting not only domestic visitors but also visitors from overseas.

[Regarding 4DKanKan Meta and "&Meta"]

4DKanKan Meta is an AI-equipped 360° camera that allows anyone to easily capture data that makes it seem like they are walking around in a 3D space. Since it is capable of shooting indoors and outdoors, in dark places, and in confined spaces, this product can be used in a wide range of fields, including civil engineering sites, smart cities, the metaverse, and entertainment. In addition, the captured data can be freely customized to suit each customer, making it possible to implement efficient marketing strategies.

The metaverse technology "&Meta" can create a metaverse based on data captured by 4DkanKan Meta, rather than a completely virtual one like conventional technologies, and the speed at which it can be created is overwhelming. In addition, by using captured data as a base, we are able to further enhance the sense of reality and immersion. By customizing the avatar settings to suit the customer, it can be used more attractively and effectively for events, PR, etc.

Please see the related press release for further details.

[Geosign's role in new content]

Konrenji Temple is the oldest wooden building in the prefecture and is one of the Seven Mikawa Temples, which Adachi Morinaga, the guardian of Mikawa Province built by the order of Minamoto no Yoritomo. Old buildings such as cultural properties often do not have existing blueprints preserved, facing the issues of making restoration difficult. Using data captured with 4Dkankan Meta, we were able to digitize buildings that were reproduced in minute detail, and with &Meta we were able to create experiential content that allows people to feel up close and personal with Japanese architecture without having to go to the site. Chuden Real Estate and Nishio City hope to use this metaverse space to raise awareness of Nishio City and to generate a "desire to visit".

Furthermore, the data captured by 4Dkankan Meta not only provides a metaverse space, but also makes it possible to respond to requests to contribute to the preservation of townscapes by digitizing the current state of buildings while they are in good condition.

<4Dkankan Meta>

[Inquiries regarding this press release]

SAAF Holdings Co., Ltd. URL: https://www.saaf-hd.co.jp/ IR Contacts: Morishima, Yamamoto

e-mal:info@saaf-hd.co.jp

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.





<National Treasure Konrenji Temple Metaverse Space>

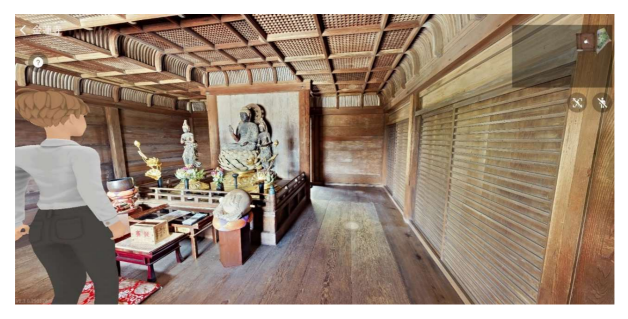




SAAF Holdings Co., Ltd. URL: https://www.saaf-hd.co.jp/ IR Contacts: Morishima, Yamamoto

e-mal: info@saaf-hd.co.jp

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.



■Related press release

August 28, 2024

"Announcement of the release of the new product "4DKanKan Meta" in Japan"

https://ssl4.eir-parts.net/doc/1447/ir material2/236612/00.pdf

December 26, 2024

"Presented "4DKanKan and Web Viewer Technology and Examples of Its Use" at the Japan Society for Precision Engineering's Regular Research Meeting"

https://ssl4.eir-parts.net/doc/1447/ir_material2/243058/00.pdf

■Nishio City Tourism Association (https://nishiokanko.com/list/shop/konrenji/)

Metaverse space "Experience the National Treasure Konrenji Temple in the Metaverse"

*Available until March 10, 2025.

https://oss.4dkankan.jp/xspace/Samples/xiwei2/index.html

■4DKanKan Meta dedicated website (https://apps.4dkankan.jp/#/Meta)

■Please contact below for any inquiries regarding this release:

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

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

SAAF Holdings Co., Ltd. URL: https://www.saaf-hd.co.jp/ IR Contacts: Morishima, Yamamoto

e-mal: info@saaf-hd.co.jp