



May 7, 2026

Company	Japan Investment Adviser Co., Ltd.
Representative	President & CEO Naoto Shiraiwa (TSE Prime Market, Stock Code: 7172)
Contact	Executive Officer Corporate Planning Department Kenji Takeuchi
TEL.	81-3-6550-9307

## Notice of Regarding New Investment for the Private Equity Investment Business ～ANSeeN Inc.～

Japan Investment Adviser (JIA) Group hereby announce that a fund managed by the JIA Group has acquired the shares of ANSeeN Inc. (hereinafter referred to as “ANSeeN”) as a new investment company. The JIA Group has realized the IPOs of ten companies and M&A exits for two companies so far. (※)

(※ Reference) Investee companies of the JIA Group: <https://www.jia-ltd.com/en/business/privateequity/>

### 1. Purpose of the investment

ANSeeN is a university-origin venture company established in 2011 based on the technology for producing a compound semiconductor-based radiation (X-ray) sensor, which is a technology developed in Shizuoka University. ANSeeN possesses the cutting-edge sensing technologies, such as the manufacturing technology that takes full advantage of cadmium telluride (CdTe), which is a compound semiconductor sensor that can detect radiation efficiently, and has actualized innovative radiation sensing devices, such as non-destructive testing devices with next-generation X-ray cameras.

In non-destructive testing, the X-ray image inspection is an effective method for obtaining the images of an object in a non-contact manner. In various fields, including food products, industrial products, and healthcare, it is utilized for foreign matter detection, analysis, diagnosis, etc. while utilizing the feature of seeing through objects. For testing, it is demanded that more accurate results are obtained more swiftly, and demand for X-ray cameras that actualizes it is growing.

By utilizing the technology for manufacturing compound semiconductor-based radiation sensors of ANSeeN, it is possible to develop ultra-sensitive high-speed cameras that enable X-ray testing, which could not be realized with conventional technologies, so it is expected to be utilized broadly in various fields.

JIA group decided to acquire shares in ANSeeN, in order to help expand the business of ANSeeN, which aims to “make everything visible and automate on-site work” by utilizing the innovative radiation sensing technology.

## 2. Overview of ANSeeN

(1) Company Name	ANSeeN Inc.
(2) Address	#204 Hamamatsu Innovation Cube, 3-1-7 Wajiyama, Chuo-ku, Hamamatsu-city, Shizuoka
(3) Name and title of representative	Representative Director Akifumi Koike
(4) Description of Business	<ul style="list-style-type: none"><li>● Design, development, manufacturing, and sale of X-ray detectors</li><li>● Design and development of photon counting LSI</li><li>● Development of measurement systems and software</li><li>● Trial production and sale of radiation measurement devices (pre-amplifier, MCA, and waveform analysis devices)</li></ul>
(5) Establishment	April, 2011
(6) Homepage	<a href="https://anseen.com/">https://anseen.com/</a>

## 3. Future outlook

The impact of this matter on the JIA Group's business performance is minor at this moment.

Inquiries:  
PR/IR group  
TEL: 81-3-6550-9307

End