

SPACE VIEW, a Space Tech Company, Establishes New R&D Bases in Aizuwakamatsu and Minamisoma Cities, Fukushima Prefecture

Realization of smart cities using satellite data, launch of business using remote sensing, and full-scale start of local development.

FUKUSHIMA, JAPAN, September 12, 2021 /EINPresswire.com/ -- (President: Junichi Kato, Head Office: Roppongi, Minato-ku, Tokyo, hereinafter "SPACE VIEW"), a company engaged in the development of CUBESAT, satellite data analysis, and research and development using remote sensing technology, has established new research and development bases in Aizu Wakamatsu City and Minamisoma City, Fukushima Prefecture.

In the future, we will accelerate development and co-creation at the three bases mentioned above, plus the Tokyo headquarters, and strive to become a leading company in the creation of new services utilizing satellite data and space-related technologies. In doing so, we would be more than happy to work hand in hand not only with companies interested in





Aizuwakamatsu Office

Space Tech, but also with people involved in disaster prevention, crime prevention, and tourism.

We are also actively recruiting interns from U-turn, I-turn, and local universities (Aizu University and Fukushima University), so if you are interested, please contact us at the address below.

DBackground of the establishment of the base

Since its establishment in November2020, SPACE VIEW has been seeking ways to enhance the sustainability and development of the space industry, aiming to reduce and eliminate industrial barriers to satellite utilization by individuals as well as corporations, and to promote co-creation and collaboration by solving development issues.

In order to achieve this goal, we believe it is imperative to further refine the technology that we can provide, and most importantly, to realize a flagship initiative from our company, which is why we decided to open two offices simultaneously.

Dission of each location

While the name "Space Tech" tends to focus on the promotion of mass-level policies, we at SPACE VIEW believe that the key to the widespread propagation of technology is "a future in which satellite data and remote sensing are utilized as a matter of course in the promotion of smart cities, regional development, and reconstruction support". We believe that this is the key to the widespread spread of the technology. Therefore, we have set the following missions for each center, and will promote both development and demonstration.

Aizuwakamatsu City: We aim to build a digital twin that combines open data, GIS (Geographic Information System), and satellite location information, as well as a service platform for robots and drones, and to realize services for disaster prevention, crime prevention, and tourism using remote sensing.

Minamisoma City: We aim to support regional development and reconstruction based on cocreation and collaboration with local companies. We will conduct a series of demonstration experiments in the robot test field and the robot demonstration field, accumulate demonstration data, and aim to realize services for disaster prevention and crime prevention using remote sensing.

Outline of the new base

Minamisoma Office 45-245 Sukakeba, Kaibama, Haramachi-ku, Minamisoma City, Fukushima Prefecture Minamisoma City Industrial Creation Center Building B, Block 7

Aizuwakamatsu Office

8-29 Gyoninmachi, Aizuwakamatsu City, Fukushima Prefecture Gyoninmachi Satellite Office No.1

Contact Information

If you have any questions related to the above, please contact us.

General Manager: Ryohei Fukunaga E-mail address: r.fukunaga@spacexview.earth Phone number: 080-1276-1619

□About SPACE VIEW PTE. LTD.

SPACE VIEW, Inc. was established with the mission to create new services using satellite data and space-related technologies, and to build a foundation for innovation in all industries.

By improving prediction accuracy through research and development in the fields of remote sensing, data mining, machine learning, and space, we are working to optimize industry and create a society where people can lead rich and comfortable daily lives.

In addition to this release, we are planning to launch a satellite parts portal, a use case portal focusing on satellite data utilization, and a gateway for robots and drones to interact with the digital world and the real world.

URL: <u>https://spacexview.earth/ja/</u>

Company Name: SPACE VIEW PTE. LTD. Representative : Junichi Kato, Representative Director and CEO

Locations:

Headquarters: 160 Robinson Road #24–09 Singapore 068914 Japan Branch Office: 4–5 M.A ROPPONGI BLD 3F, Roppongi, Minato ku, Tokyo, Japan 1060032 India R&D: Flat No.12, 2nd Floor, Mount Unique, 62, A Pedder Rd, Bombay, Mumbai, Mumbai City, Maharashtra, India, 400026 Established: November 2020

Ryohei Fukunaga Space View +81 80-1276-1619 email us here Visit us on social media: Facebook

Twitter

This press release can be viewed online at: https://www.einpresswire.com/article/551040477

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.