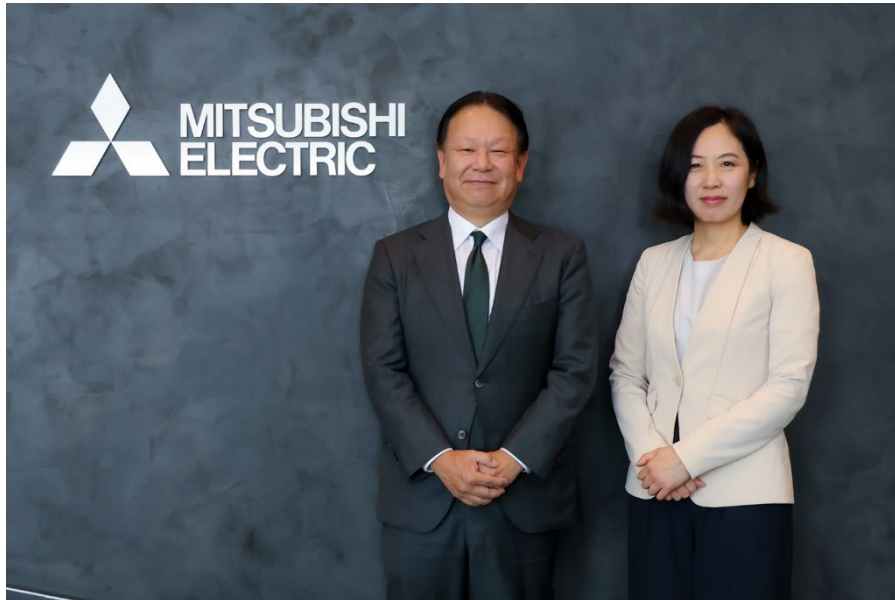


July 2, 2026
Mitsubishi Electric Corporation
Infostellar Inc.

Mitsubishi Electric Wholly Acquires Infostellar to Expand Ground Station Services for Satellite Operators



(from left) Masahiko Arai, Executive Officer, Group President, Defense & Space Systems, Mitsubishi Electric; and Naomi Kurahara, Representative Director and CEO, Infostellar

Mitsubishi Electric Corporation and Infostellar Inc., a provider of cloud-based ground station services for satellite operators, jointly announced today that Mitsubishi Electric acquired all shares of Infostellar on July 1, making Infostellar a wholly owned subsidiary. Through their collaboration, the two companies aim to expand ground station services for satellite operators, the demand for which is growing rapidly worldwide. Diverse services using small satellite constellations¹ are increasing, rapidly growing the need for private-sector companies to develop and provide ground station networks needed to operate satellite-based services.

Mitsubishi Electric has extensive expertise in satellites and ground facilities, having participated in related projects in Japan and overseas. For ground facilities, the company has cultivated advanced antenna and satellite control technologies through its development and manufacture of ground stations for communication, satellite tracking and control, and optical and radio telescopes for astronomical observation. Meanwhile, Infostellar provides ground segment as a service (GSaaS) offerings for orbiting satellites through its proprietary ground station platform, StellarStation™. By virtually networking ground stations around the world via the cloud, StellarStation provides satellite operators with diverse satellite contact opportunities through a centralized service.

Mitsubishi Electric and Infostellar aim to accelerate the global expansion of ground station networks and establish a high-quality, reliable space communications infrastructure. Their collaboration will combine Mitsubishi Electric's satellite and ground facility development, manufacturing and system integration

¹ A system in which many small satellites operate in coordination from low Earth orbits (about 200 to 2,000 kilometers).

capabilities, cultivated over many years in defense and space systems businesses, with Infostellar’s GSaaS platform and agile development capabilities.

The two companies will develop timely space communications infrastructure tailored to the diverse needs of operators of small-satellite constellations, as well as reduce their initial investment and operational burdens. Leveraging their robust infrastructure, Mitsubishi Electric and Infostellar aim to create new business models in the space industry and contribute to the sustainable growth of space-based activities.

Masahiko Arai, Mitsubishi Electric’s Executive Officer, Group President, Defense & Space Systems, said: “As the use of outer space diversifies and global demand for satellite-based services increases, Infostellar’s innovative business model for cloud-based ground station services will enable the Mitsubishi Electric Group to strengthen its defense and space systems business. By combining Infostellar’s agile development capabilities and global network with Mitsubishi Electric’s manufacturing and integration technologies for satellites and ground facilities, we will provide new solutions that significantly reduce customers’ operational burdens and contribute to the sustainable growth of the space industry.”

Naomi Kurahara, Infostellar’s Representative Director and CEO, said: “Based on our mission of ‘We connect Earth and Space to empower the future,’ we provide satellite operators worldwide with flexible and highly scalable communication infrastructure through Infostellar’s cloud-based ground station platform, StellarStation. We are delighted to take this new step forward by joining the Mitsubishi Electric Group, which has a long history and solid technological capabilities in the space industry. Integrating our technological capabilities will enable us to accelerate the development of large-scale ground station networks and establish them as an integral part of space infrastructure, contributing to the further development of the space industry.”

Overview of Mitsubishi Electric Corporation

President & CEO	Kei Uruma
Location	7-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo
Establishment	January 1921
Business	Development, production, and sales of products and services for social systems, energy systems, defense and space systems, FA systems, automotive equipment, building systems, air conditioning and home appliances, digital innovation, and semiconductors and devices

Overview of Infostellar Inc.

Representative Director and CEO	Naomi Kurahara
Location	32F Shinjuku Nomura Building, 1-26-2 Nishi-Shinjuku, Shinjuku-ku, Tokyo
Establishment	January 2016
Employees	21 (as of July 2026)
Business	Development and operation of StellarStation, a ground station sharing platform for orbiting satellites
Website	https://www.infostellar.net/

“StellarStation” is a trademark of Infostellar Inc.

###

About Mitsubishi Electric Corporation

Guided by its [corporate philosophy](#), Mitsubishi Electric Corporation (TOKYO: 6503) places sustainability at the core of its operations and values stakeholder trust—encompassing society, customers, shareholders and employees. In pursuing profitability, capital efficiency and growth, Mitsubishi Electric works closely alongside customers to develop value-added solutions that address today’s complex challenges while enhancing the company’s sustainable corporate value.

Founded in 1921, Mitsubishi Electric has over a century of experience in delivering reliable, high-quality products and solutions. With over 200 group companies and approximately 150,000 employees worldwide, the company is a recognized global leader in manufacturing, marketing and selling electrical and electronic equipment and systems across a broad range of sectors, including public utility systems, energy systems, defense and space systems, factory automation systems, automotive equipment, building systems, air conditioning systems & home products, digital innovations, and semiconductor & devices.

Mitsubishi Electric recorded consolidated revenue of 5,894.7 billion yen (U.S.\$ 36.8 billion*) in the fiscal year that ended on March 31, 2026. For more information, please visit www.MitsubishiElectric.com

*JPY 160=USD 1, the approximate rate on the Tokyo Foreign Exchange Market on March 31, 2026

About Infostellar Inc.

Infostellar, headquartered in Tokyo, Japan, is a leading provider of Ground Segment as a Service (GSaaS) solutions, including satellite antenna hosting and dedicated satellite antenna services in the Asia-Pacific region. Infostellar empowers satellite and spacecraft operators with a global ecosystem and partner network, enabling seamless ground segment support. Infostellar provides flexible and scalable ground station services enabled by our cloud platform, StellarStation, which virtualizes ground station networks. Infostellar also provides support for the ground segment operations necessary for satellite operations, such as radio license acquisition and frequency coordination operations. By lowering the barriers to entry in the ground segment, Infostellar empowers new space businesses to build better missions and improve the quality of their service. For more information, please visit <https://www.infostellar.net/>

Media Inquiries

Mitsubishi Electric Corporation

Public Relations Division

prd.gnews@nk.MitsubishiElectric.co.jp

Infostellar Inc.

<https://www.infostellar.net/contact>

pr@istellar.com

Customer Inquiries

Mitsubishi Electric Corporation

Defense Systems Division

Defense & Space Systems Group

Defense-systems-div.support@ny.MitsubishiElectric.co.jp

Infostellar Inc.

<https://www.infostellar.net/contact>

pr@istellar.com