

PROFEN VE GALAXYSPACE,

SIGN TECHNOLOGY AND INDUSTRIAL COOPERATION MOU AT SAHA EXPO



The two companies establish a strategic partnership framework covering joint R&D, the introduction of LEO-based satellite technologies to the region, and mutual product and service representation.

On the sidelines of SAHA EXPO — Turkey's premier Defense, Aerospace, and Space Industry Fair held in Istanbul — PROFEN, a company active in satellite communication solutions and system integration, and GALAXYSPACE, a specialist in the design, manufacturing, assembly, and integration of satellite platforms and components, have signed a Memorandum of Understanding (MoU) establishing a framework for industrial and technological cooperation.

The MoU defines concrete areas of cooperation across three main axes: technology development, industrial collaboration, and bilateral trade. The Parties aim to contribute to the strengthening of the regional satellite ecosystem and to represent each other's products and services in their respective markets.

Key Areas of Collaboration

- R&D and Technology Co-development**
The Parties intend to undertake joint R&D projects covering satellite systems and components, enhance local technology development capacity, and establish industry-academia collaboration models with universities and research institutions in the region.
- Regional Assessment of Next-Generation Satellite Services**
The Parties intend to jointly evaluate the potential use cases of next-generation satellite communication technologies — particularly LEO-based systems — across the markets of Türkiye, MENA, and Central Asia.
- Mutual Product and Service Representation**
The Parties intend to represent and market each other's product and service portfolios in their respective markets. This includes PROFEN's satellite communication terminals, ground equipment, and system integration solutions, as well as GALAXYSPACE's satellite platforms, components, and technology products — each offered to the relevant markets on a reciprocal basis.

Executive Statements



“This collaboration represents an important step toward building a sustainable and future-ready satellite technology ecosystem across Türkiye, MENA, and Central Asia.

At PROFEN, we aim to combine our multi-orbit approach with strong local engineering, system integration, and R&D capabilities to develop flexible and scalable solutions tailored to a wide range of use cases.

We believe that this partnership with GALAXYSPACE will support joint technology development initiatives, strengthen local manufacturing and engineering capabilities, and enable the mutual promotion of both parties’ product and service portfolios across new markets.”

Önder Havuzlu — Chief Executive Officer, PROFEN

“We are pleased to collaborate with PROFEN and to further explore opportunities in this field together.

PROFEN’s strong regional presence, engineering expertise, and system integration capabilities provide significant value in advancing joint technology development initiatives, delivering solutions tailored to local market needs, and enabling new applications across various sectors.

We believe that this collaboration will support the globalization strategies of both sides, strengthen the regional partner’s R&D, manufacturing, and solution-offering capabilities, and bring the latest satellite-enabled services to end users in Türkiye and beyond.”

**Peter Heping Huang — General Manager
International Business Development, GALAXYSPACE**



SAHA EXPO is one of Turkey’s most established international fairs for the defense, aerospace, and space industries. Held biennially in Istanbul, the event brings together global defense companies, technology ventures, and public institutions from around the world.

PROFEN is a leading technology company originating from Türkiye and expanding at regional scale in the field of satellite communication technologies. With deep expertise in satellite systems, ground segment infrastructure, and system integration, the company delivers end-to-end connectivity solutions for land, maritime, and airborne platforms.

Leveraging multi-orbit architectures that integrate LEO, MEO, and GEO constellations, along with its innovative R&D work and robust engineering infrastructure, PROFEN develops flexible, high-capacity, and future-ready communication solutions that address the evolving needs of next-generation connectivity.

GALAXYSPACE is a leading satellite internet solution provider, satellite manufacturer, and pioneer in satellite-based Direct-to-Cell technology in China. With over 40 satellites successfully delivered and a next-generation intelligent manufacturing facility capable of producing 150 satellites annually at low cost, the company has established itself as a key player in the commercial space industry.

GALAXYSPACE also established “Mini Spider,” China’s first LEO broadband communication test constellation, and has completed numerous pioneering validation studies for satellite internet applications, achieving several global and domestic firsts.

With strong industrialization capabilities and an innovative approach, GALAXYSPACE contributes to the development of next-generation satellite communication systems. The company aims to deliver the latest LEO services to various industries while continuing to collaborate with international partners to keep pace with the evolving space industry and capitalize on new opportunities.