

# PROFEN VE AZERCOMOS,

## SIGN MEMORANDUM OF UNDERSTANDING FOR SATELLITE CAPACITY UTILIZATION WITHIN THE SCOPE OF SAHA 2026



### **PROFEN, a Türkiye-based satellite communication solutions provider, and Azercosmos, Azerbaijan's national satellite operator, have signed an agreement on satellite capacity utilization at SAHA EXPO.**

Under this agreement, PROFEN plans to provide various fixed and mobile satellite communication services — primarily in Türkiye and across the wider Europe, Middle East, and Africa (EMEA) region — utilizing capacity on the Azerspace-1 and Azerspace-2 satellites.

This cooperation aims to combine PROFEN's ground station infrastructure located in Konya and Ankara with Azercosmos's existing satellite capacity, supporting the development of reliable and scalable connectivity solutions for a wide range of application areas.

In addition to the current agreement, the parties are exploring potential collaboration opportunities across various use cases, with a particular focus on areas such as mobility (IFC) and maritime services.

Through this partnership, PROFEN and Azercosmos aim to deliver effective and scalable solutions to meet the growing connectivity demands of regional markets.

#### **ABOUT PROFEN**

PROFEN is a pioneering 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.

**ABOUT AZERCOSMOS**

Azercosmos, the Space Agency of the Republic of Azerbaijan, is a driving force in the development of an innovative space ecosystem in the country. Founded in 2010, Azercosmos provides high-quality and reliable telecommunications and Earth observation services and solutions to partners around the world through its satellite fleet.

Azercosmos operates the "Azerspace-1" and "Azerspace-2" telecommunications satellites in orbit, delivering services to more than 50 countries across Europe, Asia, Africa, and the Middle East. In addition, although "Azersky" — Azerbaijan's first Earth observation satellite — has completed its mission, extensive data was collected from the satellite during its operational lifetime, data that continues to be used in both scientific research and commercial activities. Azercosmos is currently working on new satellite projects in line with the long-term sustainability of the country's space program.