

# SPACE SOLUTIONS FOR TOMORROW

## Finding Solutions for the Planet

Plan-S leads the global transition to satellite based solutions, enhancing life on Earth through sustainable space technologies.

**By 2030, Plan-S aims to deploy over 200 satellites, achieving global coverage and delivering unprecedented service capabilities.**



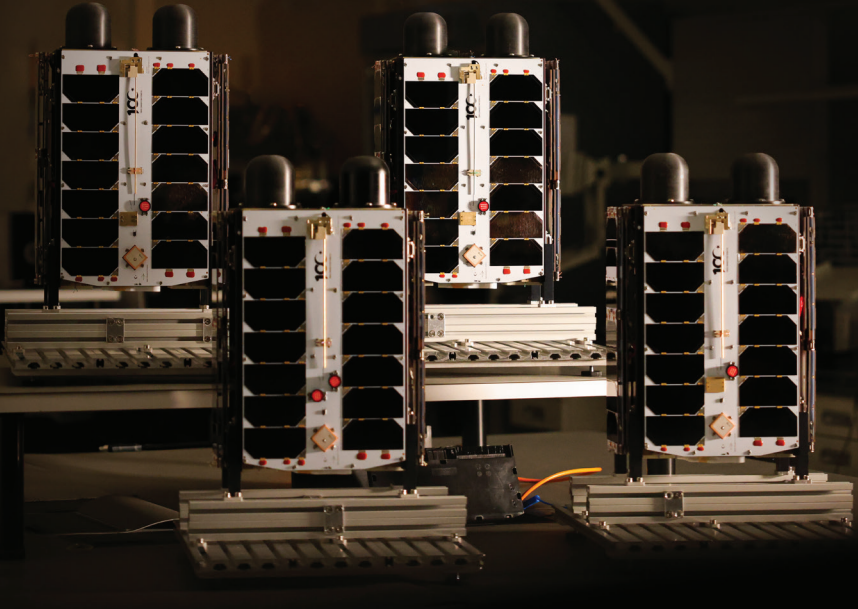
### Agility and Collaboration

Since its founding, Plan-S has launched seventeen satellites thanks to a team driven approach that values curiosity, collaboration and open communication. This mindset keeps the company agile and adaptable, allowing it to innovate quickly and stay at the forefront of satellite technology.



### IoT & Earth Observation Unified

Plan-S has successfully deployed Türkiye's first commercial satellites for both IoT communication and Earth Observation. Through its Connecta IoT Network and Observa constellations, the company is building a global infrastructure that delivers comprehensive, integrated services combining seamless connectivity with powerful Earth monitoring capabilities.



Since its inception, Plan-S has marked a series of remarkable achievements. It set a record by taking a satellite from concept to orbit in just eight months. In just four years, the company has also designed, built and launched all seventeen of its satellites entirely in-house.



### Pioneering Spirit in Türkiye's Space Industry

Plan-S is dedicated to becoming a driving force in Türkiye's space technology landscape, with a strong focus on advancing IoT connectivity and Earth Observation capabilities. Fueled by the expertise and ambition of a team of around 150 talented professionals, the company is developing next generation satellite solutions.



### Made in Türkiye with Plan-S' Technology

Plan-S has taken full ownership of its satellite development process designing, manufacturing, assembling, testing and integrating every satellite in-house. In its latest constellation deployments, the company has achieved up to 90% indigenization of subsystems. This commitment to innovation is further demonstrated by over 60 patents currently under review.

**4**

PLAN-S OWNED GROUND STATIONS

**3**

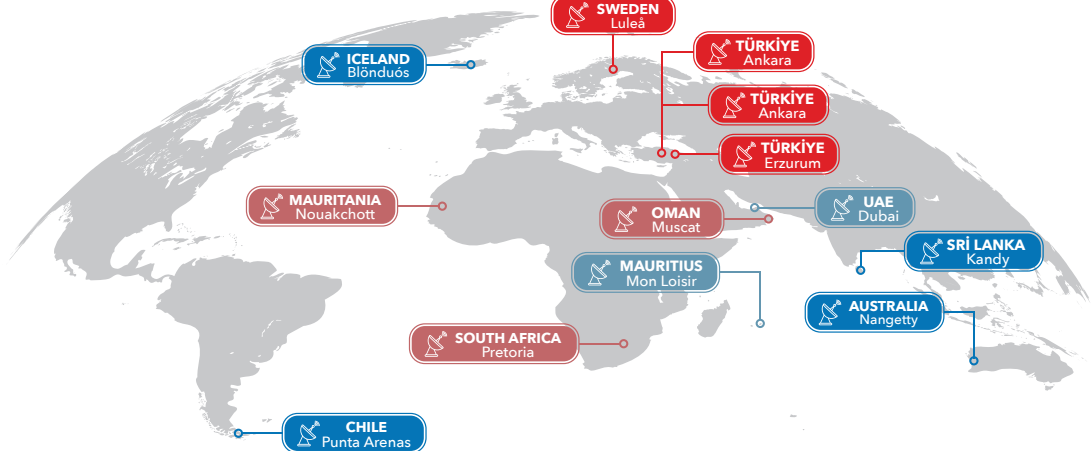
GROUND STATIONS TO BE ESTABLISHED BY PLAN-S

**4**

SERVICE-PROCURED GROUND STATIONS

**2**

GROUND STATIONS PLANNED FOR SERVICE PROCUREMENT



## ► Services



## EARTH OBSERVATION & REMOTE SENSING

Leveraging Observa or very high-resolution imaging satellites, powered by artificial intelligence and data processing technologies, it delivers imaging, mission planning, an analytics platform, and advanced analytics solutions. It provides access to accessible, meaningful, and actionable data to support decision-making processes.

## IoT CONNECTIVITY

The Connecta IoT Network enhances efficiency, security and sustainability across multiple sectors including energy, agriculture, transportation, environment, maritime and finance. It provides global energy monitoring, improves agricultural productivity through data analysis, enhances transport security, enables rapid environmental disaster response, ensures maritime security and supports risk assessment and fraud prevention.



## SPACE AS A SOLUTION

As a solutions provider, Plan-S leverages space technology to address global challenges. The company's end-to-end services cover the complete satellite lifecycle, including platform development, subsystem and payload design, satellite operations and ground station services. Additionally, it provides capacity building and training programs, offering customized solutions to meet specific customer requirements.



Maritime



Agriculture



Energy



Environmental and Climate



Ground Transportation



Finance and Insurance



www.plan.space



weareplans



WeArePlanS



weareplans



WeArePlanS