



COMPANY INFORMATION

Plan-S, founded in Ankara in 2021, is a satellite and space technology company that develops and manufactures satellite platforms and delivers end-to-end solutions, covering development, manufacturing, launch coordination, commissioning, and satellite operations. For LEO constellations, Plan-S designs the core mission architecture end to end, integrating satellite platforms, payloads, ground segment systems, and operational software within a single in-house engineering stack.

Connecta is Plan-S's service brand that provides and operates global satellite-based Internet of Things (IoT) communications. Delivered via the Connecta IoT Network, these services enable low-power, cost-effective, and reliable connectivity for deployments in areas where terrestrial infrastructure is limited. Connecta supports use cases across energy, agriculture, infrastructure, and logistics, enabling millions of devices to transmit field data through a space-enabled communication layer built on Plan-S's end-to-end technology stack.

Observa is Plan-S's data and analytics brand that transforms Earth observation capabilities and space data analytics into accessible, value-added insights. Observa translates earth observation and space data analytics capabilities into accessible data and analysis solutions for use cases including environmental monitoring, disaster management, and decision support in agriculture. Satellite and space technology development efforts for Observa are also built on Plan-S's technological infrastructure and delivers actionable intelligence that helps organizations monitor change, improve resilience, and make informed decisions at scale.

Plan-S manages global data communications through four ground stations in Ankara, Erzurum, and Sweden, and has launched over 20 satellites to date. Plan-S aims to deploy a large-scale constellation of hundreds of satellites by 2030, and to develop globally competitive solutions for space technologies.

Plan-S Satellite and Space Technologies Inc.