



Press Release

## SSC Go – our new service for small satellites and constellations

Stockholm, Sweden – 18 November 2025

**We are introducing SSC Go, our latest innovation designed to meet the fast-paced demands of the growing space market. Built on a global ground station network of compact 4m-class antennas on S-, X, Ka-band, SSC Go delivers seamless and effective access to satellite data for spacecraft in Low Earth Orbit (LEO).**

SSC is expanding its ground station capabilities with a new service designed to support today's agile space missions – characterized by small satellites, faster development cycles, and evolving operational needs. This service lowers the barriers for emerging space operators by providing reliable access to a global ground network. SSC Go is optimized for the growing number of commercial space ventures, and evolving space technologies, and offers:

- **Fast onboarding**, making it easier and faster for customers to get started
- **Simple scheduling**, reserve your time slots
- **Simultaneous dual polarization downlinks**
- **Built-in security**, ensuring a highly robust and trusted approach

With this launch, SSC reinforces its role as a scalable partner for both established and emerging space programs – offering flexible, secure, and customer-centric solutions through its integrated global network.

“This is an important step for SSC in meeting the growing demand by expanding our business. SSC Go will be a great addition to our service portfolio and will provide great value for the SmallSat and constellation market,” says Nick Priborsky, President of the Connect division at SSC.

A world-wide network – capable of S- X- and Ka-band, including simultaneous dual polarization payload downlink – will assure connectivity: Esrange Space Center in northern Sweden, North Pole in Alaska, Inuvik in northern Canada, WASC in western Australia, and Punta Arenas in southern Chile. The network will be continuously expanded to align with expected service volumes.

[Follow this link to learn more >>](#)

**Press contact:** Philip Ohlsson, Press & PR, +46 70 721 70 26, [philip.ohlsson@sscspace.com](mailto:philip.ohlsson@sscspace.com)

**Media assets:** <https://sscspace.canto.global/b/QQCF9>

**About SSC:** Swedish Space Corporation (SSC) is a leading global provider of advanced space services, with more than 50 years of experience. We help space organizations, research institutes, commercial and institutional actors from all over the world to get access to space. With local presence on all continents and about 700 committed employees, we offer specialist expertise in satellite communications and satellite control services, spacecraft operations, rocket and balloon systems, launch services and flight test services, as well as engineering, operations and consultancy services for space missions. We enable successful space projects within Earth observation, telecommunications, security, meteorology, navigation and positioning, scientific research and other applications. Among our strongest assets are Esrange Space Center in northern Sweden, set out to be a leading provider of satellite launch services from mainland Europe, as well as one of the world's largest commercial ground station networks for satellite communications. For more information, visit [www.sscspace.com](http://www.sscspace.com).