

Press Release

# We are now SSC Space

Stockholm, Sweden – 29 January 2026

**Today, Swedish Space Corporation (SSC) changed its company name to SSC Space, unifying all operations under a single international brand. As part of this change, the subsidiaries LSE Space and Aurora Technology are also changing their names.**

“Under one global brand, we will fully leverage the strength of our leading market position. SSC Space will continue to build on the recognition and trust established over decades, maintaining the same mission, values, and expertise – with the same commitment to helping Earth benefit from space,” says Charlotta Sund, President and CEO of SSC.

Operating internationally, the company has premises across all continents: Sweden, Australia, Canada, Chile, Germany, Italy, Japan, Netherlands, Spain, Thailand, and the United States.

With the name change, the company’s logo and key visual elements have also been updated. Read more at [www.sscspace.com/newname](http://www.sscspace.com/newname)

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

**About SSC Space:** SSC Space 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 750 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).