



NewSpace India Limited (NSIL) & M/s GalaxEye has executed a Reseller Agreement for high-resolution imagery from space – during day or night, and even through cloud cover ensuring continuous availability of imagery.

Under this agreement NSIL will access and market entire product portfolio of GalaxEye including the world's first SyncFused OptoSAR data products. These advanced satellite imagery solutions are designed to deliver high-precision insights across critical sectors such as agriculture, disaster management, natural resource management & inventory, infrastructure planning & development, and environmental monitoring. NSIL has been commercially offering satellite imagery and application from IRS series of satellite. The addition of GalaxEye constellation will complement NSIL's portfolio to a great extent.

GalaxEye is on track to build a constellation of 10+ satellites within four years with the first satellite launch scheduled for early 2026. GalaxEye's flagship product, SyncFused OptoSAR represents a fundamental technological advancement compared to conventional co-registered SAR and multispectral imagery, as both SAR and multispectral payloads are integrated on a single satellite bus, enabling simultaneous capture of the same area of interest and real-time data fusion onboard the satellite. This integrated architecture ensures unprecedented data coherence and alignment, eliminating the temporal and spatial misalignment challenges inherent in post-processing/co-registration approaches.

Speaking about the development, the CMD of NSIL Mr M Mohan stated "This collaboration is an example of the **Aatmanirbhar Bharat initiative** to promote the **Indian Space Product and Services** at international level."

Suyash Singh, Co-founder and CEO from GalaxEye Space opined "Collaborating with NSIL allows us to bring advanced Earth observation capabilities to a wider set of users while contributing to India's strategic and developmental priorities."

The agreement is as an important milestone in the journey towards Aatmanirbhar Bharat in the domain of satellite based Earth Observation. With this, NSIL reassures its commitment in promoting Make in India products & services.

About NSIL

NewSpace India Limited (NSIL), a Central Public Sector Enterprise under Department of Space, and the commercial arm of ISRO, got incorporated during March 2019. During June 2020, as part of Space Sector Reforms announced by the Government of India, the business mandate of NSIL got significantly enhanced. As on 31st March 2025, NSIL has successfully completed six years of its commercial space business operations. As per Indian Space Policy (ISP 2023), NSIL is responsible for commercialising space technologies and platforms created through public expenditure as well as service the space-based needs of the users, whether Government entities or NGEs, on sound commercial principles.

About GalaxEye:

GalaxEye, founded in the year 2021, is a Space-Tech startup spun off from IIT-Madras. Today, GalaxEye is at the forefront of space technology, building the world's first Multi-Sensor Imaging Satellite "Mission Drishti" - a breakthrough that delivers the unique and patented SyncFused OptoSAR data by combining hybrid Optical and SAR imaging. This innovation ensures continuous, high-resolution imagery from space - day or night, and even through cloud cover.