



# Satellite & NewSpace Companies In Focus

In our quarterly feature, Companies in Focus, we highlight leading companies in the Satellite & NewSpace landscape whose recent achievements are making waves in our industry, casting the spotlight on companies that are setting unprecedented benchmarks and shaping our future.

## Featured Companies:



Brought to you by



## XOOPLE®

 Website

 LinkedIn

Xoople, a fast-rising player in Earth Intelligence, is redefining how satellite-derived data is harnessed through AI for real-time decision-making.

In Q2 of 2025, the company secured €115 million in funding, which was one of Spain's largest recent equity rounds backed by institutions such as CDTI, Microsoft, and Esri. This capital will fuel the launch of its proprietary satellite constellation and the scale-up of its EarthAI platform.

With use cases across sectors from agriculture to finance, Xoople is accelerating the operationalisation of Earth observation insights.

## BLACKSKY

 Website

 LinkedIn

BlackSky continues to push the boundaries of Earth observation, combining real-time satellite imagery with advanced analytics.

In June 2025, the company unveiled its next-generation wide-area imaging satellite "Aros," designed for missions requiring regional-scale visibility, including maritime surveillance and digital twins. This followed a successful Electron launch, expanding its Gen-3 constellation and enabling sub-hourly revisit capabilities at 35cm resolution.

These developments further strengthen BlackSky's position as a critical intelligence provider to defence, infrastructure, and global monitoring sectors.

## MDA SPACE

 Website

 LinkedIn

Marking a series of major advancements in Q2 2025, MDA achieved a world first in digital satellite beamforming with its AURORA payload.

This was complemented by a \$60 million award for River-class destroyer work and the extension of a key Canadian government contract supporting space-based maritime security.

These developments reinforce MDA's growing influence in both defence and commercial space markets, with innovation at the core of its expanding portfolio.

## > ecosmic

 Website

 LinkedIn

April 2025 marked a strategic milestone for E-Cosmic as it formalised its advisory board, bringing on influential figures from across the space ecosystem.

With a collaborative mission model at its core, the company is building a platform for agile, scalable satellite deployment.

As co-creation and modularity become defining features of the NewSpace era, E-Cosmic is well-positioned to help streamline mission delivery across commercial and research sectors.

## IMPULSE

 Website

 LinkedIn

Securing \$300 million in Series C funding in Q2 2025, Impulse Space took a bold step toward redefining orbital transportation.

The raise will accelerate the development of its in-space mobility services and enable scale-up of its infrastructure and workforce.

With growing demand for end-to-end orbital logistics, Impulse is laying the groundwork for a more accessible and commercially viable space environment.



Xona

 Website

 LinkedIn

June 2025 saw Xona Space Systems achieve a key milestone with the launch of its Pulsar-0 demonstration satellite.

Designed to offer a more secure and accurate alternative to GPS, the mission showcased the potential of Xona's next-generation PNT constellation.

As industries from mobility to defence seek greater navigational precision, Xona is emerging as a future leader in satellite-based positioning systems.

# Satellite & NewSpace Companies In Focus



 [Website](#)

 [LinkedIn](#)

Demonstrating its ambition in orbital services, Katalyst made headlines in Q2 2025 with the acquisition of Atomos Space.

This strategic move expands its capabilities in satellite logistics and on-orbit support.

In parallel, a newly announced collaboration with LMO aims to trial an innovative docking concept, reinforcing Katalyst's commitment to autonomous in-space operations and infrastructure resilience.



 [Website](#)

 [LinkedIn](#)

With momentum building across Earth observation and climate monitoring, Muon Space closed a \$146 million Series B round in Q2 2025.

This capital will support scaling of its satellite constellations for both commercial and defence applications.

Additional highlights include first-light images from its Firesat mission and the strengthening of its executive team, underscoring Muon's growing role in delivering environmental intelligence at scale.



 [Website](#)

 [LinkedIn](#)

Cesium Astro continues to push the envelope of satellite communications with its advanced phased array technologies.

Selected for a STRATFI initiative in Q2 2025, the company will further develop its ELEMENT platform to support secure and dynamic SDA missions.

By delivering mission-adaptable payloads, Cesium is helping shape the future of responsive space communications for government and commercial operators alike.

THE  
**SATELLITE &  
NEWSPACE  
MATTERS**  
PODCAST

**New podcast episodes regularly!**

A series of interviews with key leaders throughout the industry, all brought to you by the Satellite & NewSpace team at neuco.

[Listen now](#)

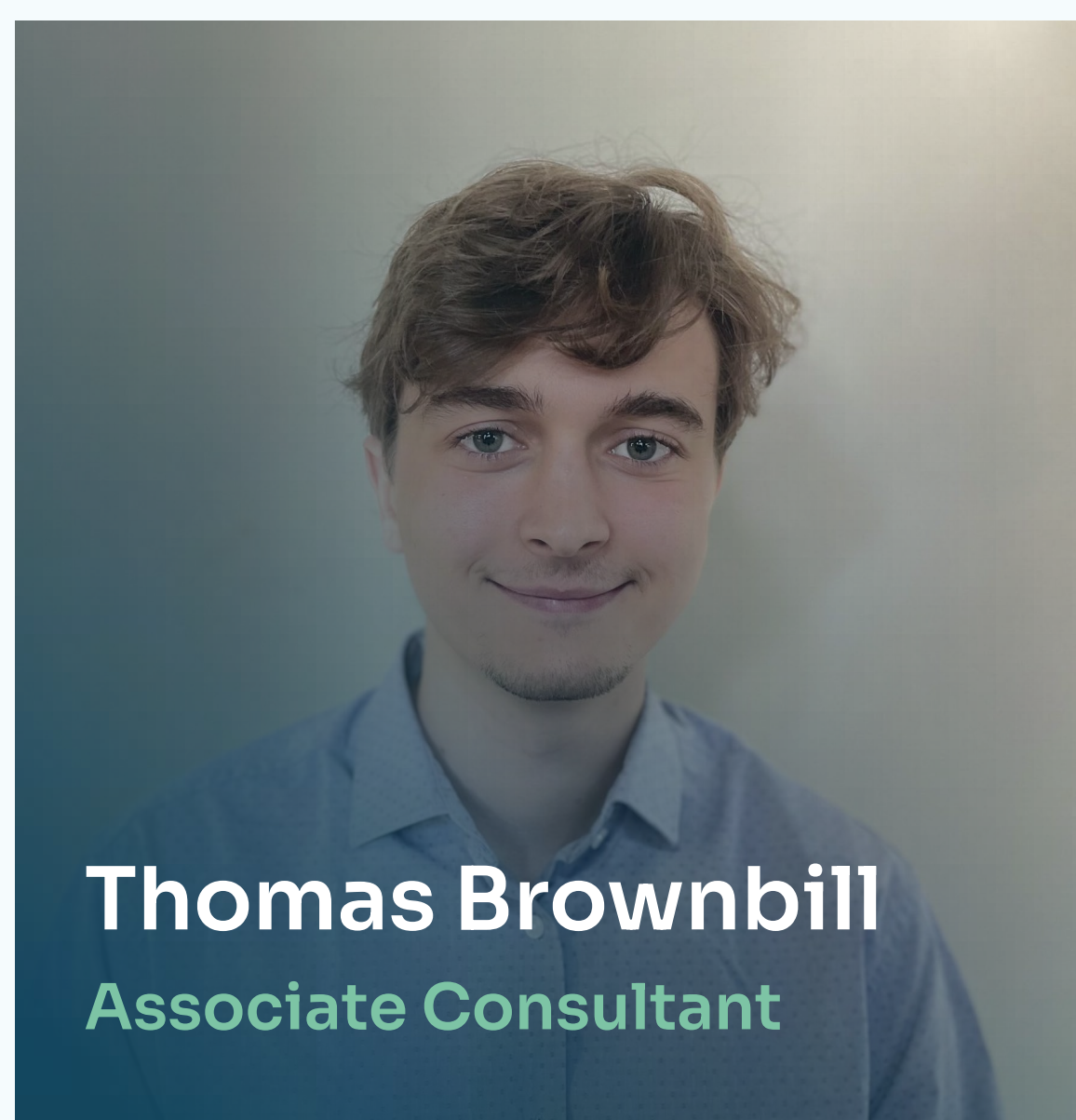
LISTEN ON  Spotify

Listen on  Apple Podcasts

# Satellite & NewSpace Companies In Focus



**Created by our Satellite & NewSpace Team:**





# Should We Focus on Your Company?

---

Is your organization setting industry benchmarks and pushing the envelope of innovation?

Connect with neuco today to explore the opportunity of having your successes spotlighted in our 'Companies in Focus' quarterly feature.

[Contact us here](#)