

GLOBAL SPECIALIST RECRUITMENT

# 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:** 

SPACEFLUX



















Brought to you by



GLOBAL SPECIALIST RECRUITMEN

### Global Recruitment & Executive Search Satellite & NewSpace Specialists



GLOBAL SPECIALIST RECRUITMENT

# SPACEFLUX

**Website** 

in LinkedIn

As an exciting emerging player in the UK space scene, SpaceFlux provides cutting-edge telescopes and optical sensor networks. Their technology offers vital insights on space debris, with the cutting-edge ability to safeguard national space assets.

They recently announced a contract with the UK Space Agency to develop a new ground-based SDA, which is set to deliver essential tracking data from 36,000 KM above the Earth's equator.

The new sensor, operating in Cyprus, presents a fantastic opportunity for collaboration between the UK and Cyprus addressing issues of space debris. Watch this Space(Flux)!

Daörhit

With their software-centric approach to satellite design, ReOrbit is revolutionising traditional methods of satellite manufacturing with their hardware and software disaggregation. They are delivering a whole new paradigm for the satellite industry, offering greater efficiency, connectivity, and security of satellites.

### 





After an overwhelming over-subscription to their recent funding round, investors proved to be onboard with this new approach, indicating that the industry is ready to embrace a fresh wave of innovation.

A software-led, disaggregated approach to satellite technology is certainly the future, and this is not a company to be ignored!



**Website** 

in

LinkedIn

Founded in 2018, Morpheus Space initially offered miniature electric thrusters, but after a successful Series A funding round and diversified portfolio, Morpheus Space are embarking on their next 'Journey'.

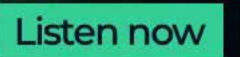
They recently unveiled an advanced mobility software to complement their electric thrusters (Journey), designed to rapidly simplify space mission processes.

This new development sets Morpheus Space apart as a pioneer in opening access to space by deploying a simplified, effective, and accessible software tool to the market, marking a new era for the company and demonstrating their commitment to democratizing space.



# New podcast episodes regularly!

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









GLOBAL SPECIALIST RECRUITMENT



**Website** 

in LinkedIn

With aims to establish a sustainable human ecosystem, Space Forge's ambitions are of out of this world – literally!

They are developing a series of next-gen reusable satellites designed to extract, manufacture, and safely transport space super materials critical to human survival back to terra firma.

As another pillar in the UK Space Industry, they recently acquired £7.9 million from the UK Space Agency to build a first-of-its-kind National Microgravity Research Centre.

The centre will be available to various space companies, fostering Space Forge's commitment to innovation and collaboration in the in-space manufacturing movement.

KEPLER

Website

LinkedIn

in

The 'need for speed' has never been more prevalent in the Satellite and NewSpace industry. Demand for instant, seamless connectivity continues to grow, but Kepler Communications are leading the race to faster non-terrestrial networks with their space-to-space data relay system.

After securing \$92 million in Series C funding, they are making huge strides in their 'Internet of Space' technology, with plans to enhance their existing network of RF Satellites with an innovative optical data relay system.

This cutting-edge technology will certainly launch them ahead of the communications industry.





in LinkedIn

It is impossible not to have Capella Space on our radar with their array of exciting developments that unfolded over the course of 2023.

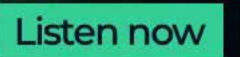
Capella is a well-established Earth Observation entity, putting them in one of the hottest markets in the industry with some of the most innovative growth potential in NewSpace.

Capella Space underwent a significant wave of transformation last year, expanding their leading SAR constellation, opening a new facility in Colorado, and appointing Frank Backes as CEO. The company's evolution has us eagerly anticipating their next steps!



# New podcast episodes regularly!

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









GLOBAL SPECIALIST RECRUITMENT



🚯 Website



OKAPI

Revolv Space is a NewSpace player to watch as they maximize space asset monetization through the development of critical components.

Their flagship product, the Solar Array Drive Assembly (SARA), ensures continuous operations by doubling the power intake onboard a payload. This component specifically addresses small sat manufacturing constraints.

Excitement around Revolv Space extends beyond just us, with U-Space Nanosatellites recently becoming the company's first commercial customer, cementing their influence in the industry. We're sure this is just the start of a tremendous amount of growth for the team.

As a champion of innovation in the space situational awareness market,

RBITS

**Website** 

in LinkedIn

OKAPI:Orbits offers a detailed customized service to mitigate the risk of space asset damage with the help of their team of experts and innovative SSA platform.

In their latest phase of innovation, the company launched OKAPI:Astrolabe - a new solution that provides a detailed timeline of ongoing conjunctions that, coupled with OKAPI:Aether, offers crucial insight into space traffic management.

We're excited to see them excel as pioneers of highly tailorable solutions in the SSA market share.

MDA



in

LinkedIn

With a rich heritage spanning over 50 years, MDA has been a stalwart in the satellite sector, with their diverse solutions offering distinctive contributions to the space ecosystem.

Following the exciting announcement of their partnership with Canadabased Telesat to develop their new Lightspeed constellation, MDA has also significantly grown their UK presence with the acquisition of SatixFy Space Systems UK.

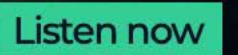
The acquisition will allow MDA to add SatixFy's advanced digital payload and digital chip-based technology to their arsenal.

To the fellow primes across the UK – watch out! We have a new major player in town.



# New podcast episodes regularly!

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









OLOBAL SPECIALIST RECROITMEN

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



in Tom Wilding Managing Consultant tom@neuco-group.com



in Andrew Ball Senior Consultant andrew@neuco-group.com





ewan@neuco-group.com



in Katja Schmieding Consultant katja@neuco-group.com





# in

### Annie Savage Consultant

annie@neuco-group.com

# in

### Annabel Smeeton Consultant

annabel@neuco-group.



GLOBAL SPECIALIST RECRUITMENT

# 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**