



Hemeria and Latitude signed a Letter of Intent for future collaboration around the ZEPHYR launcher.



Adeline Pitrois (left), Head of Sales Latitude and Nicolas Multan (right), CEO of Hemeria

[09/03/2023] - Two of the French NewSpace spearheads, Hemeria and Latitude, will collaborate to support the development of comprehensive space solutions.

The activities of the two companies are very complementary, so it is natural to bring the solutions together in order to support the small satellite market.

With a payload of 100kg in low orbit, Zephyr has the capacity to host one or more Hemeria satellites in its hood. Since 2019, the Toulouse-based company's space solutions have been carrying out various missions such as earth observation, the deployment of IoT connectivity solutions and maritime surveillance.

"After the engine tests, a commercial milestone has now been reached. It shows the interest of manufacturers in our dedicated launch solution." says Adeline Pitrois, Head of Sales Latitude

"Having competitive launch solutions adapted to small satellites will allow us to offer tailored offerings to our customers." explains Gregory Pradels, VP Business Development of HEMERIA.

Press Contacts

Amandine Delom, Hemeria Communication Manager
amandine.delom@hemeria-group.com - +33.6.29.50.95.18

Florian Randriamahaleo, Latitude Communication Manager
florian.randria@latitude.eu - +33.7.89.25.49.13

About Latitude

Founded in 2019, Latitude is a French aerospace company developing a range of services related to the launch of nanosatellites. Its major service is Zephyr, developed within the company itself and representing the first French rocket in half a century. This service is complemented by insurance, logistics and legal services to cover small satellite operators throughout their journey to space.

About Hemeria - www.hemeria-group.com

A major and recognized player in the space industry, a long-standing partner of the CNES and major contractors, HEMERIA designs, produces and supplies state-of-the-art space systems and vehicles for commercial, institutional and scientific customers at the national level, european and international. A leader in the field of small satellites and stratospheric balloons, HEMERIA opens access to space for new entrants, thanks to optimised and competitive solutions based on French technical heritage. HEMERIA supports its customers from designing their solution to putting the operational system into orbit, and is one of the three main European suppliers of structures, thermal protection and interconnection devices for larger satellites.