



Paris-Le Bourget

HEMERIA signs a strategic partnership with ABB at the 55th International Paris Airshow.

HEMERIA is pleased to announce the signing of Memorandum of Understanding (MoU) with ABB to develop space solutions dedicated to low orbit space situational awareness. ABB and HEMERIA will work together to integrate ABB's payloads on the HEMERIA satellite platforms. This partnership aims to provide advanced capabilities to meet space security requirements.

The main points of this partnership are:

- **Innovative integration:** The collaboration will focus on the seamless integration of ABB's high-precision multispectral payloads into HEMERIA's satellite platforms, ensuring optimal performance and reliability.
- **Synergy of technologies:** By combining ABB's expertise in advanced sensor technology and HEMERIA's expertise in satellite engineering, the partnership aims to push the boundaries of space technology, developing solutions that are significantly superior to current capabilities.
- **Enhanced capabilities:** ABB's payloads are designed to provide enhanced multispectral vision, capable of detecting and tracking objects in complex conditions, while HEMERIA satellite platforms offer agility, stability and resilience for all types of space missions with a very high level of performance over a life span of more than 5 years.
- **International business opportunities:** The partnership will explore new business opportunities, leveraging the combined strengths of both companies to address emerging market needs.

It is also an opportunity for HEMERIA to expand its international collaborations, especially with Canada where ABB manufactures its space offering.

HEMERIA signs a strategic partnership with ABB at the 55th International Paris Airshow

Nicolas MULTAN, CEO of HEMERIA, states: *it is with pleasure that we have found in ABB, a trusted partner with whom we share ambitions and values. Together we will develop cutting-edge technology in the LEO SSA field that will give us a definite advantage in the monitoring of Space."*

"Through this collaboration, ABB and HEMERIA will advance the responsible and secure use of space," said **Marc CORRIVEAU, General Manager for ABB's Measurement & Analytics division, Canada.** *"This work underscores our commitment to innovation and collaboration in space technologies."*

HEMERIA



About

HEMERIA - www.hemeria-group.com

As a major and recognized player in the space industry, with long-standing partnerships with CNES and major contractors, HEMERIA designs, manufactures, and provides state-of-the-art space systems and vehicles for commercial, institutional, and scientific clients at the national, European, and international levels. As a leader in the small satellite and stratospheric balloon industry, HEMERIA facilitates access to space for new entrants through optimized and competitive solutions based on French technical expertise. HEMERIA also supports its clients from the design of their solution to the deployment of the operational system into orbit and is one of the top three European providers of structures, thermal protections, and interconnection devices.

Contact : Amandine DELOM - amandine.delom@hemeria-group.com – + 33 (0)6 29 50 95 18

HEMERIA



hemeria