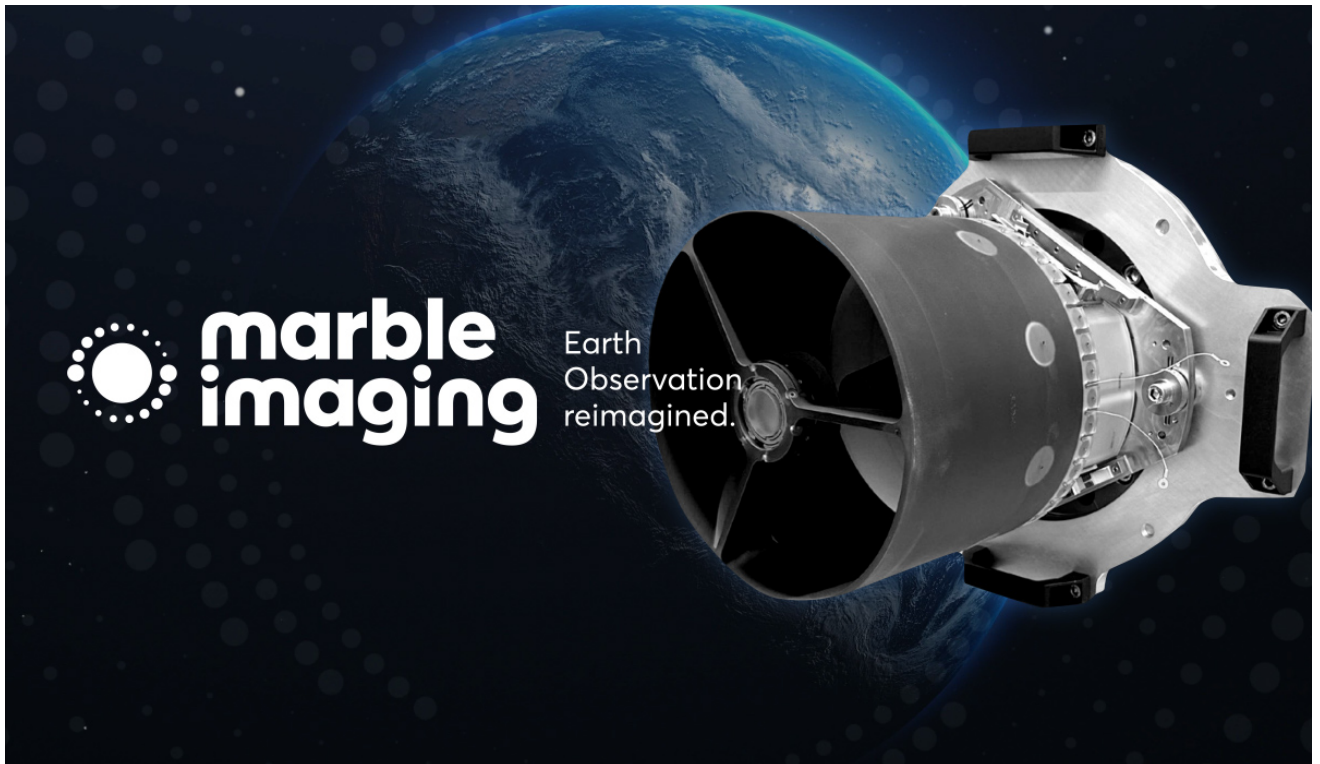


Marble Imaging enters strategic partnership with French aerospace and technology company Safran Reosc to include high-performance optical payloads in Marble's upcoming Satellite Constellation



Safran's Seeing230 optical payload for Marble satellite

19/01/2026

Bremen, Germany and Paris, France

- **Marble has procured a Seeing230 optical payload** that will be integrated into its inaugural satellite mission, enabling the acquisition of very-high-resolution multispectral imagery.
- In addition, even higher-resolution and higher-performance payloads are being developed jointly as part of a **Safran-Marble partnership**.
- The partnership also aims to **strengthen European cooperation** and sovereignty in Earth Observation and related analytics.

Marble Imaging and Safran have established a strategic partnership focusing on developing next-generation optical payloads for a future Earth Observation constellation, advancing and jointly commercializing downstream services.

In this context, the companies will work together on the design, development and integration of very-high-resolution optical payloads for Marble's planned constellation of more than 20 VHR Earth Observation satellites. Both parties acknowledge the strategic value of strong European industrial collaboration and aim to build a long-term, scalable partnership model.

"With Safran Reosc, we have a strong and established European partner at our side, whom we trust completely to reliably deliver high-performance payloads in the required quantities", **says Robert Hook, Chief Executive Officer and Co-Founder.** "At the same time, we can further strengthen Marble's German-French relationships."



Marble-Safran meeting in Paris in August 2025

The companies also seek to deepen their collaboration across key thematic downstream areas – including defense applications, critical infrastructure monitoring, maritime surveillance, climate intelligence, crisis response, mobility and logistics, and advanced geospatial analytics – and plan to jointly engage in relevant tender opportunities and proposal consortia.



About Marble Imaging:

Marble Imaging is a big-data EO company founded in August 2023 in Bremen, Germany, building its constellation of VHR satellites to provide up to hourly EO data and analytics for time critical insights of our planet. The data and derived EO-based analytics will be vital in supporting rapid decision-making with regard to defence, climate security, crises & disaster management, green and sustainable energy transitions, infrastructure and mobility and much more. Marble already offers advanced data analysis services, including object detection for situational intelligence, terrain analysis and trafficability assessment, coastal asset monitoring and land cover classification.

Press contact:

Alexander Epp

alex@marble-imaging.de

For more information: <https://www.marble-imaging.de>