

LAUNCH OF BRO-14 & 15

LATER THIS SUMMER

PRESS RELEASE ► PRESS RELEASE ► PRESS RELEASE ► P



UNSEENLABS UNVEILS THE INVISIBLE: IMMINENT LAUNCH OF NEW SATELLITES TO BOOST MARITIME SURVEILLANCE FROM SPACE

Cesson-Sévigné, France – August 1st, 2024 – Unseenlabs, the global leader in space-based radio frequency (RF) detection, is thrilled to announce the imminent launch of its BRO-14 and BRO-15 satellites. This pivotal launch, integrated by Exolaunch into a SpaceX Falcon 9 rocket on the Transporter-11 mission, is set to take place from the Space Launch Complex 4E at Vandenberg, CA, USA, later this summer. It will significantly bolster Unseenlabs' capabilities in maritime surveillance.

ADVANCING MARITIME SECURITY

With the upcoming addition of BRO-14 and BRO-15 to its constellation, Unseenlabs is set to enhance its ability to detect RF emissions from ships, including those with deactivated AIS transponders. This advanced technology is crucial in identifying and combating illegal activities at sea, such as overfishing, piracy, and ocean dumping.

«Expanding our constellation with BRO-14 and BRO-15 is a major step forward in enhancing maritime security,» said Jonathan Galic, CTO & co-founder of Unseenlabs. «Our ongoing collaboration with SpaceX and Exolaunch continues to support our mission to provide reliable and accurate maritime surveillance.»

PRESS CONTACT

Cannelle Gaucher - Communications Manager
cannelle.gaucher@unseenlabs.fr
+33 (0) 7 68 70 83 66



www.unseenlabs.space



STRATEGIC GROWTH AND TECHNOLOGICAL INNOVATION

In February, Unseenlabs secured €85 million in funding, reflecting strong investor confidence in its innovative technology and strategic vision. This funding supports the continued development and deployment of advanced satellite systems, ensuring Unseenlabs remains a leader in space-based RF detection.

Founded in 2015, Unseenlabs has grown to a team of 90 employees and continues to expand its office spaces to support its growing workforce. The company serves a diverse range of international clients, including governments, NGOs, shipowners, and marine insurers, providing actionable data for enhanced maritime security.

TECHNOLOGICAL LEADERSHIP

Unseenlabs' unique monosatellite technology enables individual satellites to independently collect RF intelligence, ensuring continuous global coverage and reliable operation under various conditions.

«Our new satellites, BRO-14 and BRO-15, will enhance our ability to monitor and analyze RF emissions with unmatched efficiency,» said Clément Galic, CEO and co-founder of Unseenlabs.

«This launch underscores our commitment to innovation and excellence in maritime surveillance.»

ABOUT UNSEENLABS

Unseenlabs is **the world leader radio frequency (RF) data and solutions provider for Maritime Domain Awareness**. Its unique technology allows the geolocation and characterization of any vessel at sea, at any time of the day or night, anywhere on the globe, and in any weather conditions. Unseenlabs provides its customers with high added value data and solutions to fight against illegal activities at sea. Unseenlabs' solutions represent a world benchmark in both space and maritime sectors.

PRESS CONTACT

Cannelle Gaucher - Communications Manager
cannelle.gaucher@unseenlabs.fr
+33 (0) 7 68 70 83 66



www.unseenlabs.space