





PRESS RELEASE

Elevating global maritime surveillance: Unseenlabs sets to launch two new satellites, BRO-10 & BRO-11, enhancing RF detection capabilities

Rennes, October 26, 2023 – Today, Unseenlabs, the world leader in radio frequency (RF) data and solutions dedicated to maritime vessel geolocation, is announcing the upcoming launch of BRO-10 and BRO-11, the 10th and 11th satellites of its pioneering constellation committed to ships detection at sea. The satellites are slated to lift off no earlier than November 2023 from Vandenberg Space Force Base in California on SpaceX's Falcon 9 via Exolaunch for the Transporter-9 Mission. This is a significant leap in Unseenlabs' technological advancement and service expansion.

Reinventing Maritime Domain Awareness (MDA) through advanced technology

Unseenlabs transcends conventional boundaries by providing unparalleled RF data, ensuring detailed vessel characterization and precise geolocation, finding application across a multitude of sectors worldwide, including governmental entities, NGOs, insurers, and more. As the global maritime landscape experiences a surge in ship activities, the necessity for a technology that extends reliable, large-scale monitoring is paramount.

Augmenting capabilities with BRO-10 and BRO-11 satellites

With the addition of BRO-10 and BRO-11 to its satellite constellation, Unseenlabs amplifies its capability to deliver pivotal RF data and solutions to an ever-growing international customer base. The extended satellite fleet signifies not merely an enlargement of operational scope, but also an enhanced ability to monitor and characterize vessels globally, underscoring a tangible commitment to safeguarding marine assets and environments against illicit activities and threats.

Press contact









Unseenlabs in Robust Growth and Structural Evolution

Currently, Unseenlabs boasts a team of 70 and anticipates surmounting the milestone of 100 employees in the forthcoming year, reflecting a company in robust growth and systematic structuration. This strategic expansion solidifies Unseenlabs' position as an undisputed global leader in maritime surveillance solutions, as substantiated by its burgeoning client roster and heightened industry recognition.

Jonathan Galic, CTO and Co-founder of Unseenlabs, remarked:

"The deployment of BRO-10 and BRO-11 symbolizes a vital juncture in our unwavering commitment to offering technological solutions in maritime surveillance. Our unparalleled technology and dedicated team form the bedrock upon which our clients derive actionable insights, safeguarding their maritime assets, and the larger marine environment."

Relocation to Accommodate Expansion

To accommodate its growth, in May of this year, Unseenlabs relocated to new, expansive headquarters, a move illustrative of both its present and futures ambitions. The new space not only facilitates streamlined operations but also provides an enriched environment to foster innovation and collaborative synergies among the expanding team.

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







