

# LAUNCH OF BRO-18

JUNE 2025

## PRESS RELEASE

Rennes, France – June 17, 2025

## **BRO-18** UNSEENLABS ANNOUNCES THE UPCOMING LAUNCH OF A NEW SATELLITE TO TRACK THE INVISIBLE AT SEA

Unseenlabs, the leader in space-based radio frequency (RF) detection, announces the upcoming launch of its latest satellite, BRO-18. This new asset will expand Unseenlabs' existing constellation and further strengthen its operational capabilities in tracking illegal and unreported maritime activity. Lift off is scheduled for this month from Vandenberg Space Force Base in California aboard the Transporter-14 rideshare mission with SpaceX via launch integrator Exolaunch.

### **A Concrete Response to Global Maritime Challenges**

BRO-18 will increase the revisit rate of Unseenlabs' constellation, which is already operational across key strategic maritime zones worldwide. With the ability to precisely detect RF signals—even without cooperative beacons—Unseenlabs provides decision-makers with a unique capability to monitor, identify, and anticipate suspicious behaviors at sea.

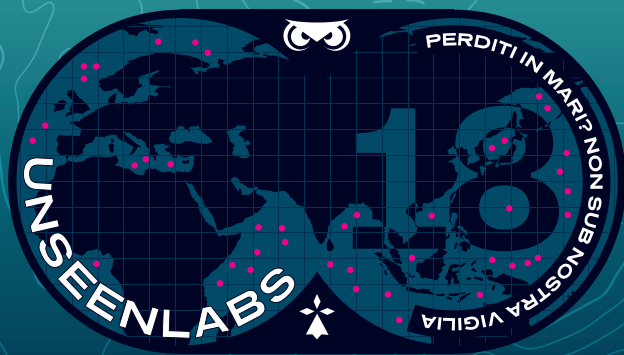
From maritime security and illegal fishing to environmental risk prevention and insurance risk modeling, Unseenlabs continues to position itself as a trusted partner for both public and private stakeholders.

### **PRESS CONTACT**

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



[www.unseenlabs.com](http://www.unseenlabs.com)



# LAUNCH OF BRO-18

JUNE 2025

*"This new satellite strengthens our commitment to delivering high-quality, independent, and actionable data that supports strategic decision-making in an increasingly complex maritime environment", said Clément Galic, CEO and cofounder of Unseenlabs. "BRO-18 is part of our continued scale-up strategy, designed to support maritime actors facing critical challenges of sovereignty, security, and transparency."*

## Sovereign Technology Designed for Action

Thanks to its proprietary single-satellite technology, Unseenlabs can detect and geolocate RF emitters at sea with high precision, day or night, regardless of weather conditions. This sovereign, agile approach provides governments, NGOs, insurers, and maritime operators with fast, reliable, and immediately actionable data to inform their operational systems.

## Heading Toward 2026: A Multi-Domain Surveillance Strategy

With BRO-18, Unseenlabs continues to deploy its first constellation dedicated to maritime surveillance. In parallel, the company is designing a second RF constellation, set for launch in 2026, that will expand coverage to land, air, and space domains. This evolution will broaden operational use cases and establish Unseenlabs as a key provider of multi-domain electromagnetic intelligence.

## ABOUT UNSEENLABS

Unseenlabs is a global leader in space-based RF detection, specializing in maritime surveillance. Its unique technology enables the geolocation and characterization of vessels at sea, anytime and under any weather conditions. The company delivers high-value data and solutions to help combat illegal activities, making its offering a benchmark across the space and maritime sectors.

## PRESS CONTACT

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



[www.unseenlabs.com](http://www.unseenlabs.com)