

(unseenlabs

LAUNCH OF BRO-18

JUNE **2025**

PRESS RELEASE

Rennes, France – June 23, 2025

BRO-18 SUCCESSFULLY LAUNCHED

UNSEENLABS STRENGTHENS ITS SPACE-BASED MARITIME SURVEILLANCE CONSTELLATION

A new milestone for French space technology: Unseenlabs has successfully launched its latest satellite, BRO-18, now officially in orbit. This launch marks a major step forward in the company's mission: monitoring the oceans from space to reveal what traditional systems can't see.

BRO-18 was launched from Vandenberg Space Force Base in California aboard SpaceX's Transporter-14 mission, with integration support provided by Exolaunch.

This new satellite reinforces Unseenlabs' already operational 16-satellite constellation, expanding its geographical coverage while increasing the precision of the RF data collected. The result: a unique surveillance capability to better detect, locate, and analyze radio frequency (RF) signals emitted by ships—even those attempting to remain undetected by switching off their AIS.

"This successful launch confirms our ambition to deliver strategic, independent, and sovereign intelligence", said Clément Galic, CEO and cofounder of Unseenlabs. "BRO-18 takes us one step further in protecting our oceans and maritime interests."



w unseenlabs

LAUNCH OF BRO-18

JUNE **2025**

Already in use by governments, maritime insurers, shipowners, NGOs, and offshore industries, Unseenlabs' RF technology has established itself as a critical tool in the fight against illegal fishing, piracy, and for the monitoring of high-risk zones.

In 2026, Unseenlabs will continue its expansion with the development of a new multi-domain surveillance constellation—covering maritime, land, air, and space—to meet the growing global challenges of security and sovereignty.



FOR MORE INFORMATION
ABOUT US AND
OUR MISSION VISIT
UNSEENLABS.COM

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



