



Kinéis showcases sovereign satellite connectivity in support of defence operations

At Eurosatory 2026, Kinéis presents its sovereign satellite connectivity solutions dedicated to situational awareness and operational coordination. From June 15 to 19, the French satellite operator will be present at two locations: **Kinéis - Hall 4 - Stand C239**, and the French **Ministry of Armed Forces Hall 5A - Stand F5**, reflecting the institutional integration of its solutions within the French defence ecosystem.

KINÉIS, A FRENCH SATELLITE OPERATOR AT THE SERVICE OF STRATEGIC DATA

Kinéis is a French satellite operator specialising in low-data-rate IoT communications and AIS data collection for maritime surveillance. The company has designed and operates a complete infrastructure comprising a constellation of 25 satellites in low Earth orbit (LEO), a global network of 20 ground stations, and an operations center based in Toulouse.

Kinéis embodies a vision of technological sovereignty applied to the most critical challenges: end-to-end control of the value chain, from satellite to data processing, 100% French financing, and guaranteed data integrity and availability for its users.

This sovereign architecture enables data to be collected, transmitted and exploited anywhere in the world - particularly beyond the reach of terrestrial networks - ensuring the service continuity and operational resilience essential to mission conduct.





BLUE FORCE TRACKING: SOVEREIGNTY AT THE HEART OF SITUATIONAL AWARENESS

Eurosatory will be an opportunity for Kinéis to demonstrate its Blue Force Tracking solution, based on the **Individual Positioning Beacon (IPB)**. This solution enables near-real-time localisation, tracking and coordination of personnel and equipment, even in degraded environments, without available GNSS infrastructure or in electronic warfare contexts.

Already proven in real operational conditions, the **IPB solution** was deployed during Exercise Orion - one of the largest French military exercises in recent years - validating its robustness and interoperability in a demanding operational framework.

Key capabilities:

- **Continuous localisation**, including in constrained or degraded environments
- **Enhanced coordination** between field units and command
- **Resilience** against electromagnetic disruptions and jamming attempts
- **Sovereign and secure data**, processed and hosted in France



SATELLITE AIS: GLOBAL AND SOVEREIGN MARITIME SURVEILLANCE

Kinéis also offers a satellite **AIS (Automatic Identification System)** solution enabling the tracking and surveillance of vessels on a global scale, including in the most isolated or strategically sensitive areas, beyond the reach of coastal AIS stations.

Already selected by key players such as **LSEG, Luxspace, and Lloyd's List Intelligence**, this solution addresses the growing need for maritime situational awareness.

- **Worldwide coverage**, with no geographical blind spots
- **Detection of abnormal behaviour**, spoofing attempts or AIS blackouts
- **Enhanced surveillance of isolated areas**, critical shipping lanes and high-tension zones
- **Sovereign and secure data**, processed and hosted in France

At Eurosatory, the Kinéis teams will offer live demonstrations of both solutions at their stand (Hall 4 - C239), giving visitors a concrete understanding of their operational capabilities.

Meet Kinéis at Eurosatory 2026: June 15-19, 2026 - Paris Le Bourget

Kinéis Stand - Hall 4 - Stand C239 • **French Ministry of Armed Forces Stand** - Hall 5A - Stand F5

About Kinéis | www.kineis.com

Founded in 2018, Kinéis is the operator of the first European satellite constellation dedicated to IoT and AIS data from space. Its constellation enables the global, sovereign and secure transmission of field data, including from remote or hard-to-reach areas, to support informed operational decision-making. Kinéis supports public and private stakeholders by enabling them to leverage data from assets located anywhere in the world, for use cases such as infrastructure and equipment monitoring, maritime surveillance and operational optimization.

Press contact : Anne-Cécile Thibault | athibault@kineis.com | +33 (0)6 80 52 45 69 - Kinéis

Kinéis - 11, rue Hermès, Parc Technologique du canal, 31 520 Ramonville-Saint-Agne - France