

## Geospatial technology advances decision-making in multi-domain operations

*Gothenburg, Sweden, 15 June 2026* – Defence organizations increasingly operate across land, air, and maritime domains. At Eurosatory 2026, Carmenta Geospatial Technologies will demonstrate how geospatial software can serve as a key enabler for situational awareness and informed decision-making in these operations, especially in complex or contested environments.

Multi-domain operations depend on combining data from several different sources into a shared operational picture. Without a comprehensive ability to present this information, data remains fragmented and difficult to act on. Geospatial software provides the framework for aligning data in time and space, providing operators with situational awareness and decision support.

“Multi-domain operations rely on the ability to bring together data from different systems and make it usable in real time,” said Tobias Moberg, CTO at Carmenta. “Carmenta technology focuses on enabling high-performance data fusion, visualization and interoperability, so developers can build applications that maintain a consistent operational picture, even in rapidly changing conditions.”

At Eurosatory, Carmenta will present a demonstration of cross-domain military mobility, showing how geospatial technology can support coordination between uncrewed and crewed systems within a single operational flow. The demonstration illustrates how real-time data exchange and visualization help reduce complexity and support faster decision-making. Carmenta will exhibit at Hall 6 – J177.

### **About Carmenta**

Carmenta provides software tools for visualizing and analyzing dynamic geospatial information in mission-critical applications. Carmenta’s products are used across the world by system integrators and system providers in the defense, uncrewed systems, maritime, and public safety sectors. Headquartered in Sweden, Carmenta has subsidiaries in Germany, France, the UK and the US.

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