

A large, teal-colored arrow pointing to the right, which serves as a background for the "PRESS RELEASE" text.

**PRESS
RELEASE**

MEDIA CONTACT

Gwenaëlle Allaire

+33 (0)1 30 08 88 88

gwenaelle.allaire@exail.com

Exail to equip Indonesian Navy with next-generation unmanned mine countermeasures system

La Garde (France) – 24/06/2025 – Exail, a global leader in robotics and maritime autonomy, has been selected to supply multiple Unmanned Surface Vessels (USVs) and Mine Identification and Disposal Systems (MIDS) to the Indonesian Navy enabling a fully integrated unmanned Mine Countermeasures (MCM) capability.

The contract covers the delivery of four Exail's Inspector 90 USVs, along with Seascan and K-Ster Mine Identification and Disposal Systems. These advanced systems will be deployed from two new, next-generation MCM motherships, (KRI Pulau Fani and KRI Pulau Fanildo).

All systems will be remotely operated from the mothership and coordinated through Exail unified Command and Control (C2) center. The C2 center, powered by Umisoft software suite and installed in the ship's combat room, will provide integrated control software for both sweeping and hunting operations. Exail Umisoft software supports comprehensive mission planning, real-time supervision, multi-system coordination, and detailed post-mission analysis and data management.

"This new success highlights the strength of our modular MCM solution, UMIS, which is specifically designed to adapt to the unique operational needs of each navy," said Jérôme Bendell, Head of Exail Maritime Systems Business line. "Its flexibility enables the delivery of scalable, high-performance unmanned systems, configurable for a wide range of mine warfare missions. This selection, showcasing yet another adaptable configuration, further reinforces Exail's position as a key player in shaping the future of naval mine countermeasures."

About Exail

Exail is a leading high-tech industrial company specializing in cutting-edge robotics, maritime, navigation, aerospace and photonics technologies. With a strong entrepreneurial culture, Exail delivers unrivaled performance, reliability and safety to its civil and defense clients operating in severe environments. From the deep sea to outer space, Exail expands their capabilities with a full range of robust in-house manufactured components, products, and systems.

Employing a workforce of 2000 people worldwide, the company benefits from a global footprint and conducts its business in over 80 countries. Exail was formed by ECA Group and iXblue joining forces in 2022. It is a subsidiary of Exail Technologies, a family-owned company specialized in high-technology.