

A large teal arrow pointing to the right, with the words "PRESS RELEASE" written in bold, black, uppercase letters across its center.

**PRESS
RELEASE**

MEDIA CONTACT

Gwenaëlle Allaire

Communication Manager

+33 (0)1 30 08 88 88

gwenaelle.allaire@exail.com

Exail opens Riyadh office to support growing activity in Saudi Arabia

Riyadh, Saudi Arabia, February 11, 2026 – Exail announces the opening of a new office in Riyadh, Saudi Arabia, marking a key milestone in its expansion across the Middle East. This new presence reflects Exail's commitment to strengthening proximity with local customers and partners, and to supporting the development of its activities in the country.

By establishing a permanent presence in Riyadh, Exail aims to reinforce customer support, foster long-term partnerships, and better address local operational needs. The new office will support ongoing programmes, future projects and cooperation initiatives with key local actors.

"The opening of our Riyadh office demonstrates our determination to engage more closely with our customers and partners in Saudi Arabia," said Paul Gosset, Regional Director at Exail. "A local presence is essential to fully understand operational challenges, build trusted relationships, and support the deployment of reliable, high-performance solutions across a broad range of applications."

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.

www.exail.com