1/2 Media release

Accelleron extends reach of LOREKA360° digital solutions in Korea with LABO21 tieup

- Vessellink developer authorized to offer Accelleron digital solutions
- Partners to co-promote and improve integration across platforms
- Deal offers wider access to a key shipbuilder and ship owning market

Busan, Korea, October 28, 2025. Accelleron has signed an agreement with maritime software developer LABO21 to extend the reach of its digital solutions among Korean shipbuilders, owners and operators. Through this agreement, LABO21 can now further enhance operational efficiency for its customers – including more than 700 vessels already using its Vessellink ship management platform – by offering Accelleron LOREKA360° digital optimization solutions.

Under the agreement, Accelleron will also promote Vessellink to its worldwide base of digital solutions customers. The partners will cooperate to improve integration between their platforms, driving optimization opportunities for ship operators.

Korean shipyards build some of the most technically advanced vessels in the world, with an increasing focus on smart ships equipped with digital solutions. The country's ship owners – operating a large fleet spanning ultra-large container ships to domestic ro-ro ferries – are also increasing their digital deployments, supported by innovative developers like LABO21.

LOREKA360° comprises several modules that represent a single platform for managing and optimizing vessel, fleet and voyage performance. Three modules are covered by the agreement: Tekomar XPERT Engine, which assesses engine performance and delivers related advisory. Emissions Desk supports operators in converting vessel data into compliance reporting and insights for further reductions. And OptiHull combines voyage and vessel data to optimize hull cleaning planning based on a ship's route, hull condition and potential fuel savings.

Vessellink provides powerful and convenient software featuring marine-specific data and analysis functions required for the shipping industry. A 24-hour intelligent system monitors the safety and efficiency of the fleet and is optimized for environmental regulation response. Vessellink currently manages more than 700 ships onshore.

Accelleron Global Head of Sales and Operations, Digital Solutions, Shailesh Shirsekar, said: "Working with LABO21, we can advance the integration of ship management and performance optimization solutions, and showcase the resulting efficiencies widely in one of the world's key

2/2 shipbuilding and ship owning countries. We look forward to a fruitful cooperation that will contribute to lower costs and emissions for our joint customers."

LABO21 CEO Sang-Bong Lee added: "Accelleron's complementary digital offer will add further value to Vessellink users, and users of LOREKA360° will find opportunities in integrating our state-of-the-art ship management system. We are excited to join Accelleron in working towards a more holistic, integrated approach to digitalization that allows ship operators to use each platform to its full advantage."

-Ends-

Accelleron Industries Ltd (ACLN: SIX Swiss Ex) is accelerating sustainability in the marine and energy industries as a global technology leader in turbocharging, fuel injection, and digital solutions for heavy-duty applications. Building on a heritage of over 100 years as a trusted industry partner, the company serves customers in more than 100 locations in over 50 countries. Accelleron's 3,000 employees are continuously innovating to deliver best-in-class products, services, and solutions that are mission-critical for the energy transition.

Media resources

Images and other digital assets are available at: https://accelleron.com/media/media-resources

For more information please contact:

Media Relations Sandro Hofer

Phone: +41 79 644 76 55

Email: media@accelleron-industries.com

Accelleron Switzerland Ltd Bruggerstrasse 71A 5400 Baden Schweiz https://accelleron.com