## iXblue and 2G Robotics Join Forces



iXblue and 2G Robotics have signed a Memorandum of Understanding (MoU) to offer a new survey skid for Inspection Class ROVs. This all-in-one integrated skid will deliver high accuracy inspection capabilities on small ROVs, enabling survey and inspection on low-cost assets. Using 2G Robotics' ULS-500 Micro laser scanner and OBSERVER still camera, and iXblue's Rovins Nano Inertial Navigation System, this new skid will offer a miniaturized laser scanner and navigation package dedicated to small-sized ROVs and AUVs.

"The collaboration between 2G and iXblue reflects a shift in the industry to compact and low-cost solutions," said Chris Gilson, 2G's Product Development Manager. "This package will enable small inspection class ROVs to perform high-resolution localized

measurements and other inspection tasks currently being performed by larger and less cost-efficient work class ROVs."

## About iXblue and 2G Robotics

iXblue is a company specializing in the design and manufacturing of marine, photonics and autonomy technologies. Employing a workforce of 650 people worldwide, iXblue conducts its business in over 60 countries. (<u>www.ixblue.com</u>). 2G Robotics provides laser scanning and imaging solutions that enable our clients to complete subsea inspections, surveys, and mapping (<u>www.2grobotics.com</u>).

https://www.hydro-international.com/content/news/ixblue-and-2g-robotics-join-forces