

Seatronics Invests in iXblue RAMSES System



Seatronics, UK, has invested in iXblue's RAMSES system to increase its clients' objectives of operational efficiency. RAMSES is an acoustic synthetic baseline positioning system with self-contained computing. The software allows for simple real-time sparse array navigation for high-precision navigation with smooth and drift-free positioning.

iXblue's RAMSES is a calibration-free, all-in-one system with real-time position computation and decimetre range measurement accuracy. Requiring no top-side and no umbilical, the unit allows quick and easy deployment in new or existing fields, with iXblue or third-party transponders, reducing operational costs.

Seatronics has taken delivery of the systems and is fully proficient and ready to assist its clients around the world with immediate and simple mobilisations.

<https://www.hydro-international.com/content/news/seatronics-invests-in-ixblue-ramses-system>
