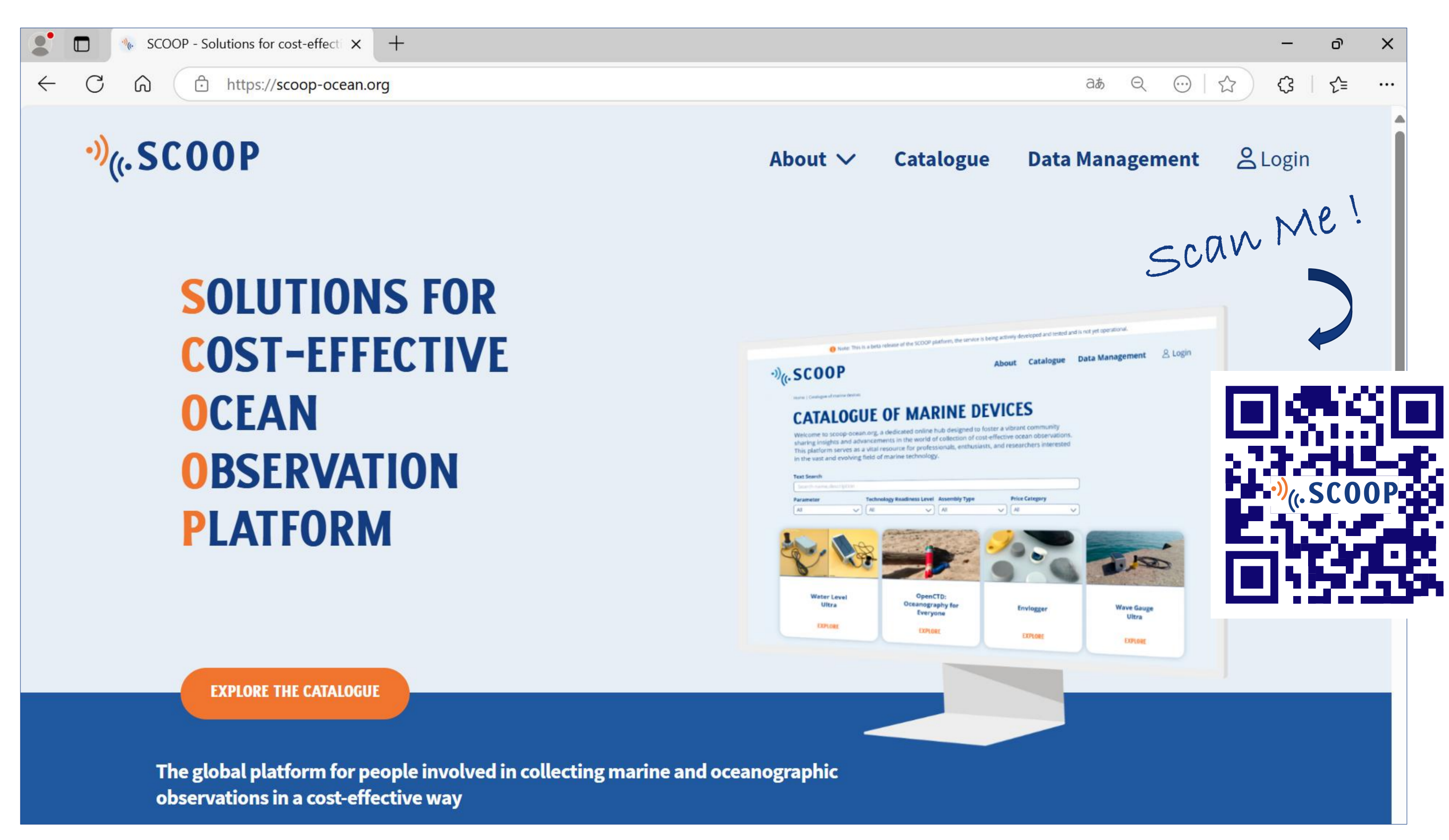
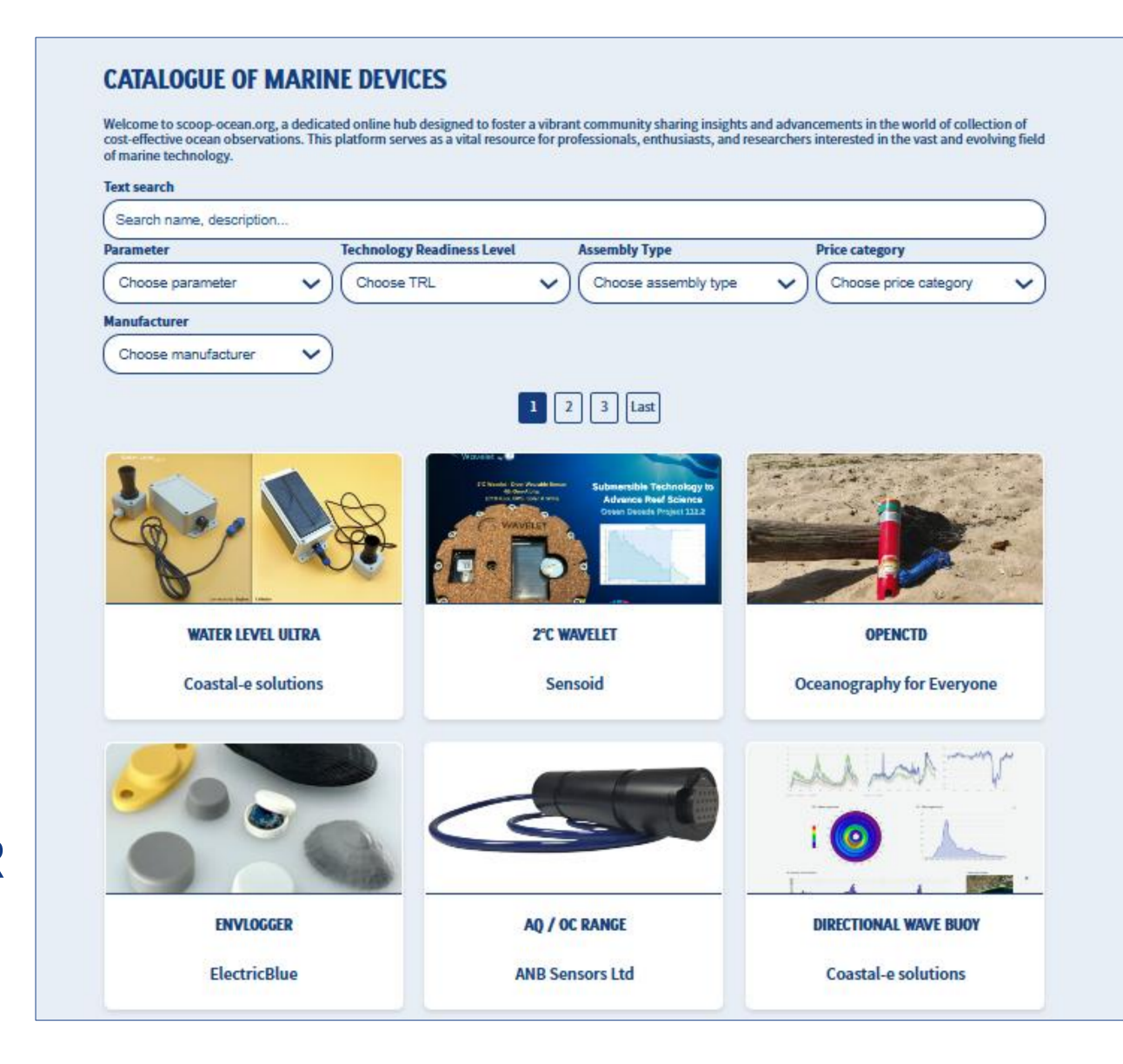
## SCOOP- Solutions for Cost-effective Ocean Observation Platform (.SCOOP

<u>Emilie Breviere</u> and Patrick Gorringe, Swedish Meteorological and Hydrological Institute (SMHI), Sweden (<u>Emilie.breviere@smhi.se</u>)

Peter Thijsse, MARIS, The Netherlands Antonio Novellino, ETT Spa, Italy



- SCOOP is a **global collaborative initiative** that aims at connecting cost-efficient device developers, data managers, data collectors and users to enhance the collection and sharing of marine data.
- SCOOP is an **open-access web-platform** providing access to a catalogue of low-cost sensors and emerging technologies. SCOOP will also provide access to a series of documentation and expertise for users to help them optimize their data collection and management practices.
- > SCOOP wants to ensure that collected data adheres to FAIR (Findability, Accessibility, Interoperability, Reusability) principles, facilitating its integration into global data.



SCOOP was endorsed by the UN Decade of Ocean Science for Sustainable Development in 2024
and is supported by:









