Aanderaa is showcasing at Oceanology International
It’s happening in the Networking Suite, room 1 & at stand F301

Aanderaa is bringing its oceans and coastal monitoring solutions to Oceanology International. The show offers a fantastic forum for industry professionals, government officials and students alike the chance to share knowledge and connect.

You are invited to join Aanderaa on Wednesday, 14th March in the Networking Suite, room 1 where we will give two presentations on the successful Xylem MOTUS Wave Buoys and the Aanderaa Smart Sensors.

One year after their release, the Xylem MOTUS Wave Buoys have proven their ability to collect reliable meteorological and oceanographic data. Used in extreme weather all over the world in coastal and offshore conditions, standard navigation and environmental buoys provide accurate directional wave and current data from integrated MOTUS Directional Wave Sensors. Join the Aanderaa team for the first presentation sharing their experience in using a standard navigation buoy to measure Accurate Wave Direction and Currents.

Celebrating 15 years since the launch of its first smart sensors, Aanderaa will also present recommended best practice methods to provide end users with the tools to maintain high quality data without the need to send sensors back to the manufacturer for re-calibration; presenting not only a financial saving opportunity but also one of lesser down-time. This second presentation is about the latest development, best practices for enhanced field quality and new application of Aanderaa Smart Sensors.

To secure your seat, use the register button below to attend one or both presentations. You are also welcome to visit the Xylem Analytics stand F301 during the show, where you can meet experts from all our ocean & coastal brands.

Presentations on Wednesday, March 14 in the Networking Suite, room 1, London ExCel:

09:30a.m. Accurate Wave Direction and Currents measured using a standard navigation buoy - a year of experience
11:00a.m. Aanderaa Smart Sensors: latest development, best practices for enhanced field quality and new application

Register online  SIGN UP AT STAND F301