



Nov 17, 2020 15:39 GMT

## Event Update: ACR Electronics Exclusive Media Preview Online Event 2020

*Note for editors - not for publication*

The ACR Electronics and Ocean Signal exclusive new product update webinar for media, originally scheduled for this Thursday, November 19th, has been postponed.

The online presentation will now take place during the week beginning December 7th.

Apologies for any inconvenience. Anyone who has indicated their interest will remain on the attendee list and will receive press information following the event.

Confirmation of the date, time and joining details will be issued soon. All media representatives are welcome.

A world leader in safety and survival technologies, ACR Electronics will announce the latest developments in the ACR and Ocean Signal product range which are set to impact the market in the coming months.

ACR Electronics remains at the forefront of new innovations in the marine safety sector with the introduction of its next generation 406 MHz beacons, man overboard devices, strobe and search lights, AIS and other boating accessories, with a 60-year history of enhancing on-board safety in the recreational, professional and commercial sectors.

If you have any questions or would like to confirm your details for attendance and receipt of the press kit, please contact Jules at [j.riegal@saltwater-stone.com](mailto:j.riegal@saltwater-stone.com).

---

## **About VETUS – Creator of Boat Systems**

Founded in 1964, VETUS sets the global standard in the design and manufacturing of complete onboard boat systems—including engines, bow thrusters and anchoring solutions—for recreational and small commercial vessels. VETUS prides itself on innovation and engineers the majority of its 4,000+ product lineup in-house. The company's commitment to quality, reliability, and delivering superior customer experience has earned the trust of boaters, yacht builders, and marine training establishments all over the world.

VETUS has its headquarters in the Netherlands, with representation in 17 other countries and an unparalleled worldwide distribution and service network.