Navmoor announces monitoring and control systems

On 22 January Navmoor Aids to Navigation of Brecon, Wales (www.navmoor.com) launched an innovative monitoring system. This has been developed and driven by the marine industry and its quest for sustainable knowledge, it is reported.

In a world where outages and costly repairs drastically impact annual budgets and environmental targets the devices indicate the condition of an asset at any time, and, particularly, when it is failing or out of action.

This is regarded as sustainable IOT-condition based monitoring with a portal designed for the marine industry by those involved with that industry.

Navmoor’s IOT module and monitoring portal enables the operator to upgrade any existing asset, be it an aid to navigation, maybe to have independent monitoring of parameters such as: off station, battery low, intermittent power, incorrect light character or loss of intensity or range.

It is reported that unlike GSM and satellite communications IOT runs at a fraction of the cost and can be operated with a small whip antenna to any building with internet access in order to provide a long range network.

An interesting introduction to the service is to be found here: https://www.youtube.com/watch?v=5No_l3gnwkc

Readers wishing to learn more are invited to contact Chris Newell, Managing Director, Navmoor Limited by telephone at: +44(0)7393 441562; e-mail: info@navmoor.com

Navmoor’s website is at: www.navmoor.com