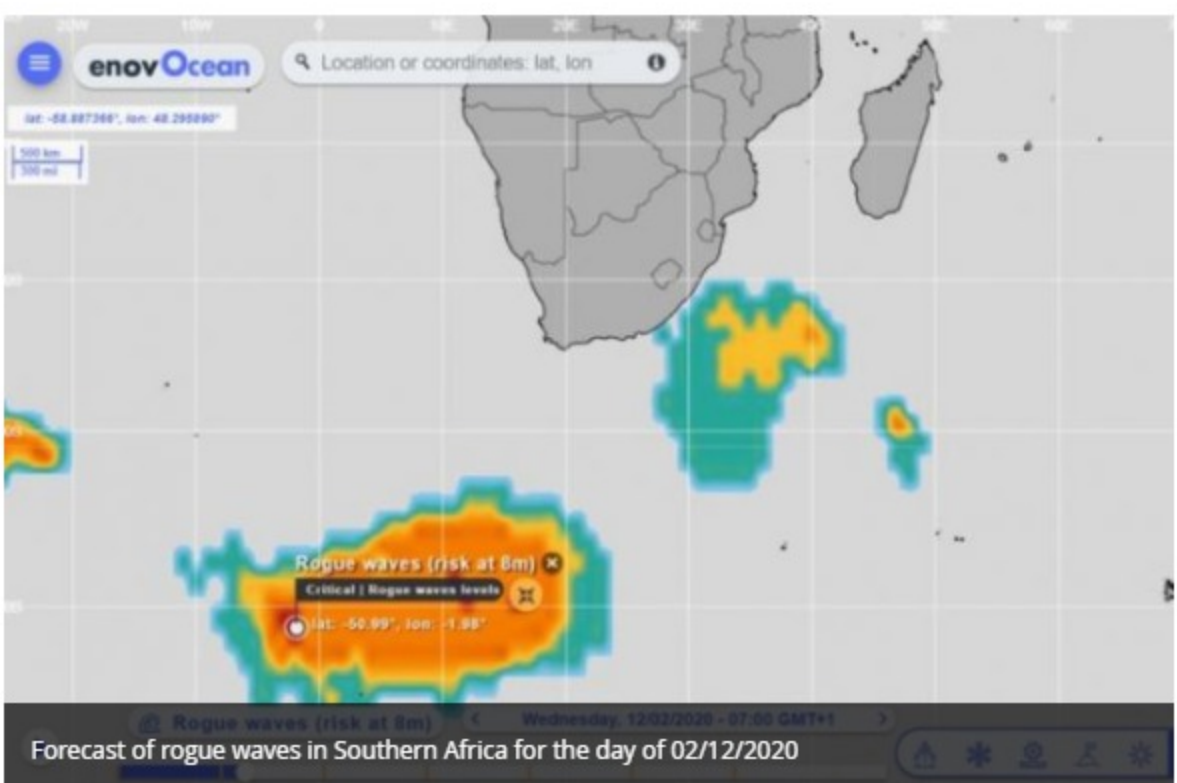



# enovOcean.com, the site that could predict the rogue wave that destroyed Kévin Escoffier's PRB



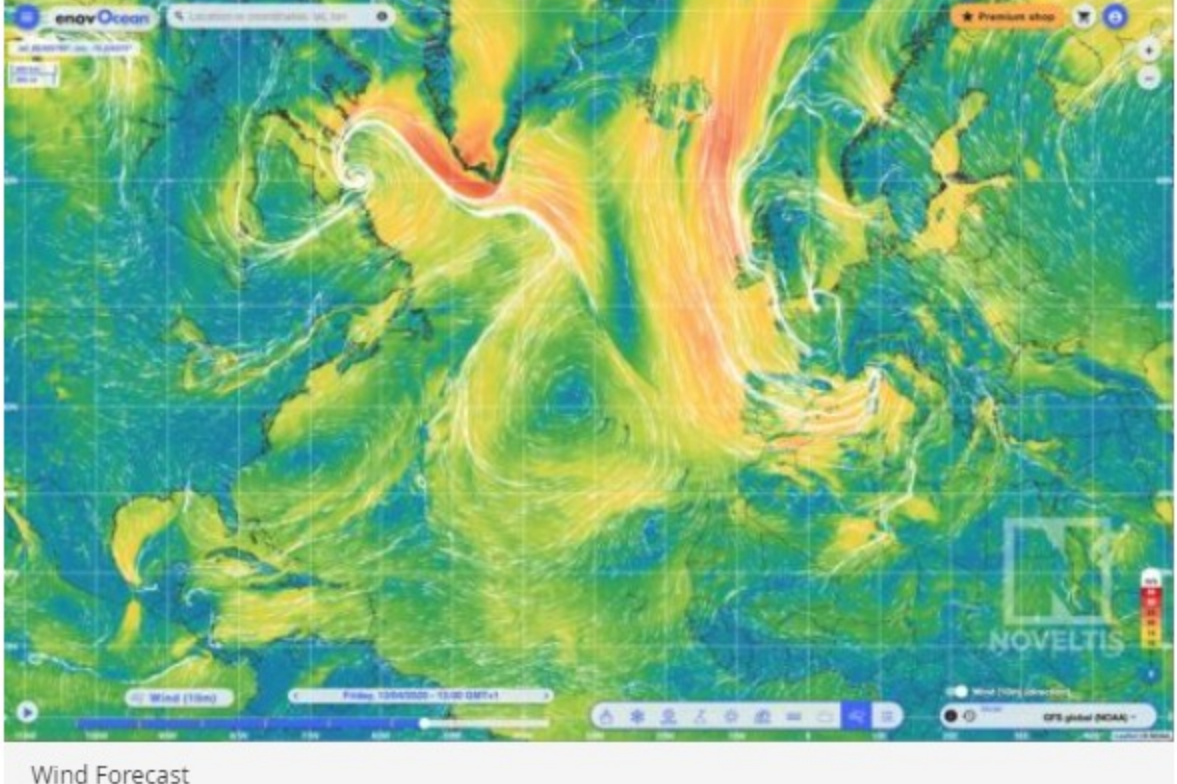
Did Kevin Escoffier's boat run into a rogue wave? This is in any case what enovOcean.com tends to prove, as they are able to predict this type of wave anywhere in the world. A particularly sharp French weather application which will be used by yachtsmen.


**François-Xavier Ricardou**  
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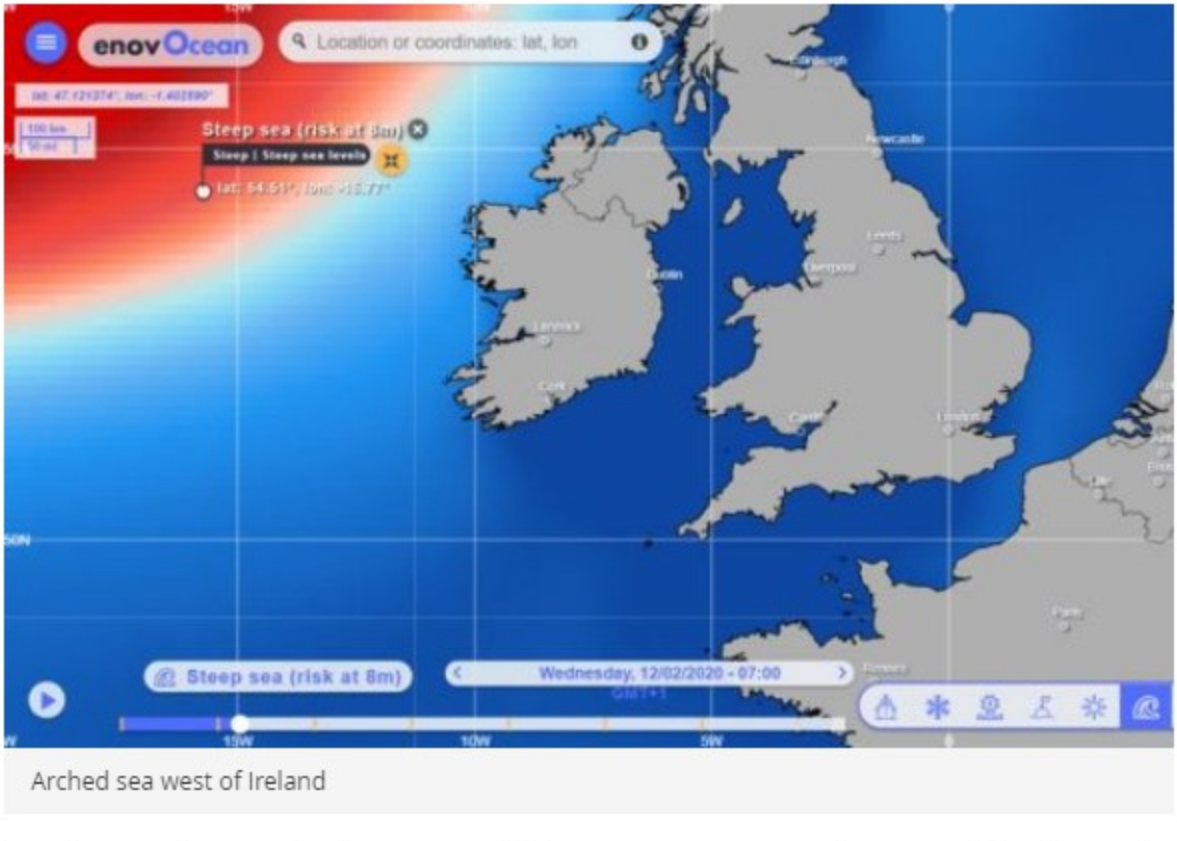
enovOcean.com was developed by the French company Noveltis based in Toulouse. This company designs earth observation instruments (onboard satellites) from which it extracts data for its customers. In order to enhance the value of these data, it has started to model them. The next step was to offer weather and marine weather data.



All this information is now gathered on a single platform accessible online. Aimed more at a professional clientele (drilling rigs, maritime transport...), this site is also accessible to all and provides very accurate weather forecasts. If we find data from the usual sources (NOAA, ECWS...), we also discover the analyses specific to Noveltis (called Savas).






This very ergonomic site gives all the useful information for sailing: wind, waves, cloud cover, ice... Very useful for boaters, it offers a service for detecting rogue waves. Certainly on subscription (about 150 euros per week), it can foresee and anticipate the encounter with such seas. A good argument for safety, especially when we discover that some rogue waves can also form in the Mediterranean..



Another paying option is the possibility to compare weather models with each other, but especially with measurements made by satellites or weather buoys. In this way, one can make an option of the reliability of the model.

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