

-

News

Veson introduces new modules

(June 14 2010)

Veson Nautical has introduced two modules for its Veslink automated communication service, Veslink Premium OnBoard and Veslink Agent Portal, which are used to create a configurable web-based service for collecting and exchanging data.

Veslink Premium OnBoard enables two-way communication between the vessel and onshore office for the collection of vessel reports including position/noon, port activity, departure, and custom reports.

All reports are submitted and routed via the web or e-mail to onshore company offices, and can also be sent to port authorities and agents.

"One major benefit for customers is that Veslink Premium OnBoard can customise forms to the specific needs of the user," notes John Veson, CEO, Veson Nautical.

"In fact, we created a very flexible platform so shipping organisations can create their own form definitions. This is critically important as requirements for vessel reports can vary greatly from company to company and even within a company's various fleets."

The Veslink Agent Portal module offers a direct link between Veson's IMOS software system and a company's affiliates, such as port agents, who need access to enter operational data.

The Portal module consolidates all data entry into a password protected online web portal, where agents can access their assigned port calls and enter their data into the portal. Agent port data can be fed directly into a Veslink database and the information is uploaded immediately to IMOS6.

In addition to these new modules Veslink also has an Offline Forms service, an e-mail based offering that requires no software installation on board and is not dependant on the web.

Forms, which can be configured for each company, fleet or vessel's requirements, are submitted via e-mail to IMOS. The e-mail is automatically read by Veslink and the data is fed directly into IMOS.



[<< Human element vodcasts from Nautical Institute](#)
[Noordhoek vessels get VSAT >>](#)

Sign up to our e-mail newsletter