What is your data challenge?

Take the test, and find out if you could save time and money by modernising your approach to data management.

Chart production Do you produce your own hydrographic charts? Yes No	Situational awareness Do you regularly draw on published paper	00
The often laborious process of chart production incorporating the latest survey data can be streamlined	charts when making decisions or assessing a situation?	Yes N
using our innovative tools. Complex data stamping, conversion and processing can by automated, and the results outputted simply in a variety of formats for use in a variety of applications, such as Portable Pilot Units.	By collating key information in a geospatial database having the tools to display and manipulate this data easily present and communicate complex issues and information with other key parties.	a, you can
Do you use multiple datasets Oreate charts? Yes No	Do you spend too much time searching or having to ask others for relevant information?	Yes N
Accessing data from multiple systems in a variety of formats is time consuming and prone to error. Taking control of your datasets and managing them in a central system allows you not only to quickly access the most up-to-date data but also to visualise it, for easy analysis and sharing. Also, maintaining paper copies and data in old legacy systems can be costly.	Reducing the number of places where you store data, and consolidating the formats of that data, you get your hands on essential data faster. It also you have the most up-to-date information to mal critical decisions. Environmental monitoring	o ensures
Conservancy and compliance	Do you regularly have limited or no access to	\circ
Do the tasks of managing surveys, samples and dredging licenses involve multiple data Yes No sources, multiple systems and a variety of people to complete? The workflows and data manipulation associated with routine tasks of planning, managing and delivering conservancy and compliance reports can be simplified and streamlined,	reliable wind, wave and tidal information? Environmental monitoring systems should be fit for purpose. Modern systems have built-in resilien rapid dissemination to ensure you always have the need when you need it. You will be alerted immed there is a problem with any sensor, so you can take remedial action.	data you liately if

Do you need to modernise your approach to data management?

All No's Congratulations! You seem to have a modern approach. We would

love to hear your story!

1 or more Yes Investment in modern approaches to data management will

help your operations become more efficient, effective and safer.

Contact us for a free business case assessment.

All Yes Looks like you need to contact us TODAY for your free business

case assessment.

OceanWise can help you modernise your approach to data management.

We provide tools and expertise that streamline workflows and improve decision support.



less time consulting with others.

