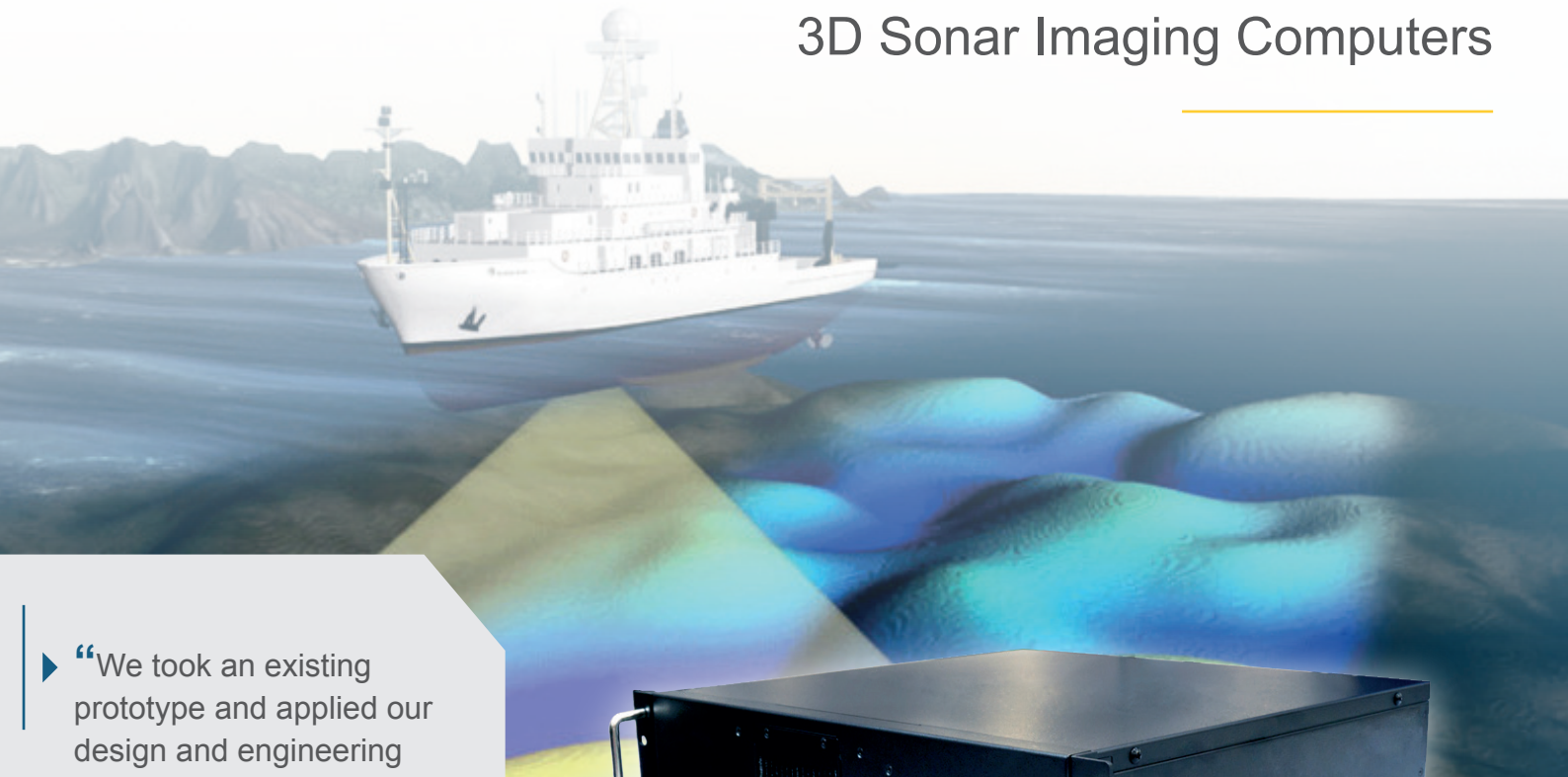




# Subsea Vessel

## 3D Sonar Imaging Computers



▶ “We took an existing prototype and applied our design and engineering expertise to develop a solution that fully meets application needs. These abilities enabled us to deliver this project successfully.”

**Product Manager,  
Captec**



### Requirements & Issues

- ▶ The project required the development and improvement of an existing prototype
- ▶ The customer’s application specific design criteria must be fully satisfied
- ▶ Longevity of supply and extended life are crucial to the application
- ▶ Reduce subsystem power supplies while reducing cable runs
- ▶ Computers must be protected in hostile marine environments
- ▶ Fast, reliable data integration and high quality on-screen rendering

The solution is for an international designer and manufacturer of subsea technologies. The customer has built a reputation for delivering of top-of-the-range equipment and around the clock technical and after-sales support. With a team of specialists dedicated to developing the most up-to-date and innovative solutions, the customer aims to shape the future of subsea operations.

## The Solution

- ▶ A bespoke designed 19" rackmountable 3U PC
- ▶ Captec applied its specialist engineering abilities to fully meet design specifications
- ▶ Longevity of supply and extended life achieved through obsolescence management and expert component selection
- ▶ Platforms act as a single connection point with sonar peripherals, reducing subsystem power devices as well as cable runs
- ▶ Robust design, dust filters and tested in-house for thermal emissions to offer protection in marine environments
- ▶ Highest specification processors and graphics cards enable fast data transmission and enhanced 3D image quality



## The Outcome

- ▶ Competent design of an existing platform to meet application requirements
- ▶ Platforms suitable for installation in a range of environments and applications
- ▶ Computers successfully deployed to support and enhance the imaging and data processing abilities of subsea sonar surveyors
- ▶ Computers compatible for usage with the customer's 3D acoustic imaging and GPS supported positioning platforms
- ▶ Captec's engineering capabilities and product implementation created customer confidence, leading to repeat orders



[captec-group.com](http://captec-group.com)



[/company/captec](https://www.linkedin.com/company/captec)



[@captecgroupp](https://twitter.com/captecgroupp)

### EMEA Office

7 Whittle Avenue, Fareham,  
Hants, PO15 5SH, UK

- ▶ +44 (0)1489 866 066
- ▶ [sales@uk.captec-group.com](mailto:sales@uk.captec-group.com)

### North America Office

15 Saltsman Dr. Cambridge, ON.  
N3H 4R7, Canada

- ▶ +1 (519) 650 4000
- ▶ [sales@ca.captec-group.com](mailto:sales@ca.captec-group.com)