

ENHANCE DESIGN AND PRODUCTION EFFICIENCY

with the latest advanced 3D design tool for the marine industry



YOUR CHALLENGES

- ▲ Globally distributed design and production teams
- productivity and operation efficiency

▲ Mounting pressure to increase

▲ Short project lead times mean concurrent engineering is a must



LEADING TO

- A Risk of error and inconsistencies increased by multiple design teams working remotely
 - ▲ Design modifications and impact assessments take too long to discover
 - ▲ Inconsistencies between the evolving design model and the information provided for fabrication
- Costly rework in both fabrication and assembly phases



3 PRINCIPLES FOR EFFECTIVE DESIGN AND PRODUCTION



Increase collaboration



Increase design and production efficiency



Eliminate rework in production

IT'S ALL POSSIBLE WITH THE LATEST ADVANCED 3D MODELLING TOOL FOR MARINE

AVEVA EVERYTHING3D

Quick and efficient propagation of design changes

Complete control of status and maturity of design data

Accurate design data for production

High performance for large models with many users and multi-location collaboration

Save time in redesign by integrating laser scan data directly into your models

THE RESULTS



Increase design efficiency



Reduce design man-hours



Improve productivity



Reduce rework through effective communication











MOBILE

access



BOOK YOUR FREE DEMO TODAY!

sw.aveva.com/contact/sales











www.aveva.com

AVEVA is headquartered in Cambridge, UK, with over 4,400 employees at 80 locations in over 40 countries.

About AVEVA

AVEVA is a global leader in engineering and industrial software driving digital transformation across the entire asset and operational life cycle of capital-intensive industries. The company's engineering, planning and operations, asset performance, and monitoring and control solutions deliver proven results to over 16,000 customers across the globe. Its customers are supported by the largest industrial software ecosystem, including 4,200 partners and 5,700 certified developers.

AVEVA believes the information in this publication is correct as of its publication date. As part of continued product development, such information is subject to change without prior notice and is related to the current software release. AVEVA is not responsible for any inadvertent errors. All product names mentioned are the trademarks of their respective holders.