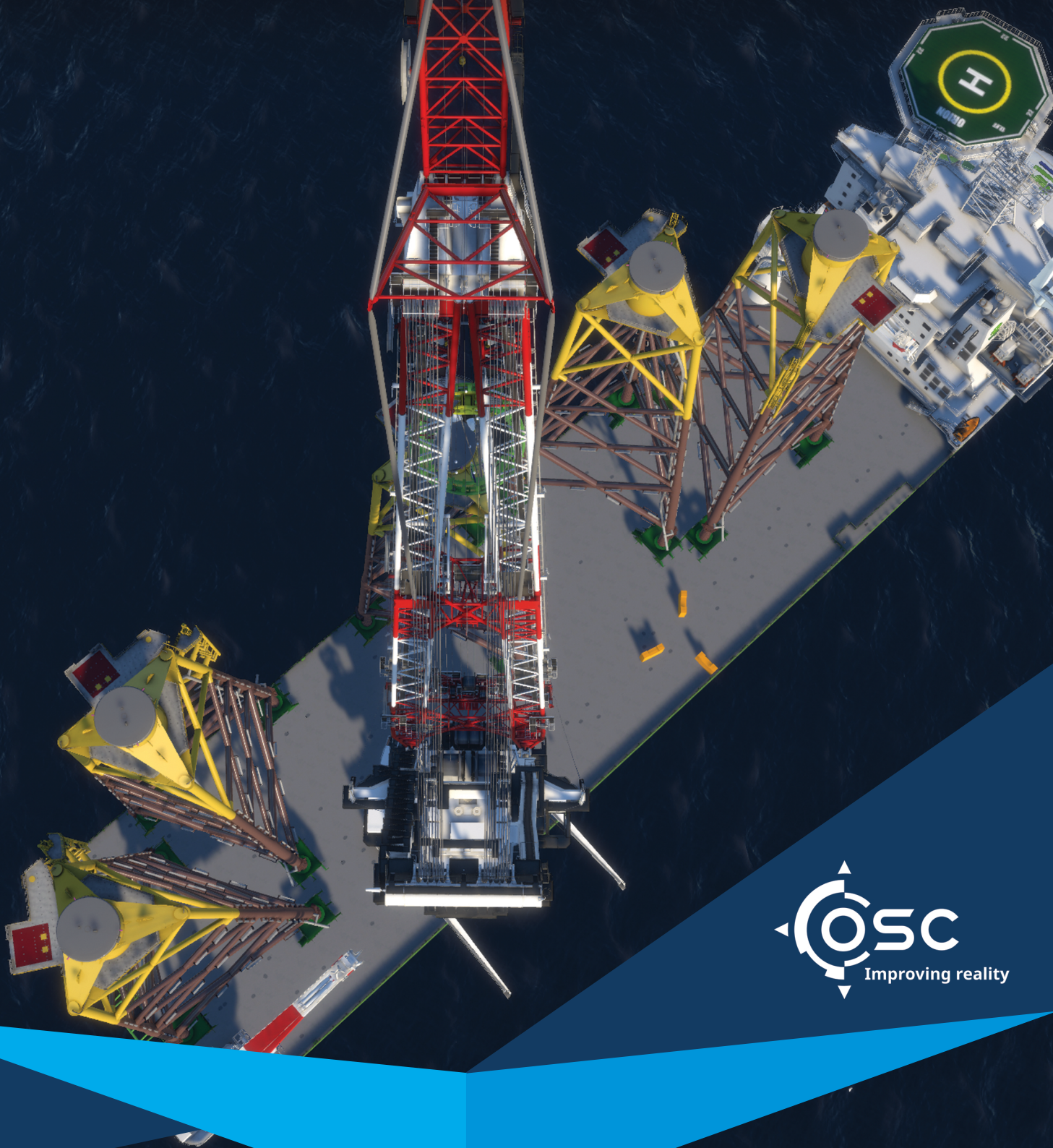


THE MOST ADVANCED VIRTUAL PROTOTYPING





About Us

OSC specialise in supplying highly sophisticated, realistic, and integrated simulator solutions. Each simulator, whether it is a bridge or crane fully outfitted with real equipment, can be linked together to simulate an entire complex offshore operation.

All OSC simulators are using real physics and are therefore highly realistic. Basing all core products on the same software platform gives incredible versatility and the opportunity for fast development. This puts OSC in a unique position of being able to use the same simulators for training and verification of complex, custom operations.

A custom simulation is built to allow the users to simulate their exact operation, system or solution with digital representations of real vessels and assets.

OSC product portfolio

- ▶ Digital twins
- ▶ Virtual prototyping
- ▶ Custom simulations
- ▶ Prediction tool
- ▶ Vessel simulator
- ▶ Crane simulator
- ▶ ROV simulator

Virtual Prototyping



Test out your engineering solutions at high speed in a realistic and safe environment. Using virtual prototyping will improve operational standards, trust in solution, safety, and sustainability.



Verification of design, procedures, and work methods for different systems and solutions in various conditions.



Simulation as a tool offers return of investments in relation to planning, operational efficiency, reduced number of vessel days and mitigate risk of procedural errors and insurance cost.



www.osc.no



+47 977 07 600
post@osc.no



Borgundvegen 340,
6009 Alesund Norway