



WALK2WORK
Solutions

CASE STUDY

Major North Sea oil and gas operator

OVERVIEW

Delivery of an 18-week W2W vessel campaign for a production platform in the Central North Sea, which included a 4-week shutdown

LOCATION

Location name



DELIVERED

- Suite of project documentation
- 97% average gangway access
- 8.6hrs average wrench time
- 92% of the planned work within the duration of the campaign

ROLE & APPROACH

- Specify positioning of W2W access gates on the platform to maximise gangway uptime.
- Supply of a W2W vessel to meet project requirements, including IT hardware.
- Development of a detailed execution schedule and c/w schedule risk analysis to communicate the likely outcome of the campaign.
- Development and implementation of a logistics plan for personnel and materials
- Delivery of all technical safety matters relating to the W2W set-up, including: Safety Case amendment, HAZID, SIMOS matrix, QRA update, MAR review, etc
- Development and implementation of all W2W HSE documentation, including: Safety Management Systems & Emergency response bridging documents, etc
- Safe delivery of the execution schedule with the help of an onshore and offshore support team