

A DIGITAL TWIN ROC DRILL VIRTUAL

The partnership

We are excited to introduce a strong partnership between Cadpeople and RoC Consult, launching a new and innovative product, the RoC Drill Virtual. With Cadpeople's 25-year expertise in digital visual tools for wind projects and RoC Consult's adeptness in executing RoC drills in complex scenarios, this collaboration is designed to revolutionise offshore wind construction and project planning.



The product

We offer a hybrid model facilitating pragmatic project planning and online rehearsal in a real-mimicking setup, ensuring teams stay ahead in the rapidly evolving wind industry, all geared towards the execution of offshore wind projects. The RoC Drill Virtual is an innovative tool created to streamline planning and collaboration in large logistical operations like offshore wind projects. This digital and interactive simulator adds a layer to the planning and collaboration between different segments including remote members.

Through a software application, parts of the RoC drills are now digitised, working within a 3D visualised pre-assembly area, thus presenting a forward-looking solution in planning and executing complex projects.

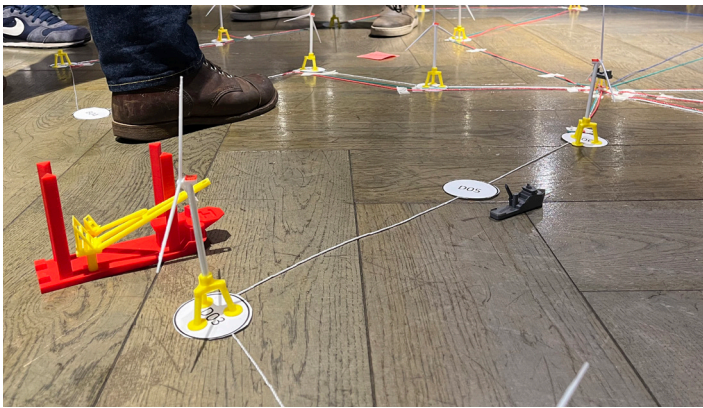
Why it makes sense

Enhances project planning: Facilitates realistic project planning and online rehearsals.

Enhances efficiency, internal collaboration, and allows for remote access.

Reduces travel: Cuts down the need for constant travel, saving time and resources.

Comprehensive solution: Merges digital simulations with hands-on RoC drill expertise.



HYBRID MODEL

A blend of digital and physical elements in project planning.



FUSION OF EXPERTISE

Combines 25 years of digital visual tools expertise with RoC drill proficiency.



FUTURE-READY

Prepares teams for today's fast-paced wind industry environment, ensuring project success.

How to get started

Having explored the robust partnership and the distinctive benefits it brings: we present a pricing model to cater to various project needs and budgets.

Our offerings are categorised into three packages, each designed to provide a spectrum of services and value. This structured approach ensures that you can find a package well-suited to your and your project's demands, allowing you to leverage the innovative solutions brought to you by the Cadpeople and RoC Consult partnership, to excel in your offshore wind endeavors.

The RoC Drill Virtual is ready to optimise your complex planning processes. Are you?



Interested?

Reach out to discuss how our RoC Drill Virtual can streamline your project planning and execution.

THOMAS JUEL

Partner, CSO at Cadpeople
(tj@cadpeople.dk)

CARSTEN SØLUND

CEO, RoC Consult
(cs@rocconsult.eu)

RoC Drill Virtual pricing model

SILVER

FEATURES

3 environment setups (custom-designed)

Full access to all models and tools
(no functionality of models)

5 custom-designed models
(no functionality of models)

10 user access

10 hours of support/consulting

Price on request

ADD ONS

Environment design and setup.

Custom design and set up of models and tools (with or without functionality)

RoC Drill Virtual consultants.

Development of custom features for RoC Drill Virtual.

GOLD

FEATURES

5 environment setups (custom-designed)

Full access to all models and tools
(with functionality for up to 5 models)

Up to 5 custom-designed models and tools
with functionality

20 user access

1 RoC drills VIR with consultants to
execute a RoC drill Virtual

20 hours of support/consulting

Price on request

ADD ONS

Custom design and set up of models
and tools.

RoC Drill Virtual consultants.

Development of custom features for
RoC Drill Virtual.

DIAMOND

FEATURES

10 environment setups (custom-designed)

Full access to all models and tools
(with functionality)

Access to logistic tool functions
(custom-designed for each project)

Up to 20 custom-designed models and tools
with functionality

100 user access

3 RoC drills Virtual with consultants to
execute RoC drill Virtual

40 hours of support/consulting

Price on request

ADD ONS

RoC Drill Virtual consultants.

Development of custom features for
RoC Drill Virtual.