

FieldTwin

Your Cloud-based Data Visualization Platform for Subsea Field Development

FutureOn

See More. Make More.

Why FieldTwin?

FutureOn's digital platform, FieldTwin, is your next generation cloud-based platform enabling the digital twin of the subsea field.

Encompassing a subsea project from first concept to first oil and beyond, FieldTwin combines field planning, marine operations, and early-stage engineering in a digital platform to enable your company to fully realize the potential of your subsea digital twin.

Why customers use FieldTwin

Visualize Project Data

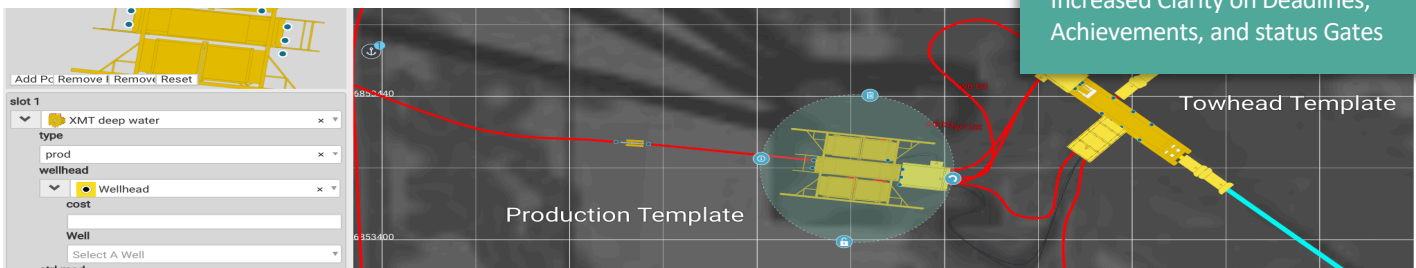
See your data and assets in 2D/3D

Global Collaboration

Connect teams globally in the cloud

Project status

Increased Clarity on Deadlines, Achievements, and status Gates



Digitize

- **Combine siloed data in one platform**
- Streamline a subsea project's workflow in a unified project view
- Access a digital, data rich asset library

Digitizing your data empowers engineers to make better decisions in real time.

Visualize

- **See more of your field assets**
- Import bathymetry data right into your project
- Create visual marine and installation planning schedules

Improve efficiency and strengthen risk through visualizing your project components.

Collaborate

- **Globally accessible to teams**
- A shared project platform improves timely delivery
- Projects are completed in less time and under cost with greater cooperation

Collaboration between teams and subcontractors improves deliverables and lowers costs.

"FieldTwin provides the ability to visualize and collaborate while developing a Subsea Field Layout. McDermott has found it useful for enhancing our team's collaboration and efficiencies"

– Harit A. Naik, Senior Manager, McDermott