A data driven energy future - The ecosystem perspective

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The digital energy company

Changing the way we provide energy

Always safe
High value
Low carbon

Make data available anytime, anywhere

Predicting and preventing safety and security incidents

The robots will make our work easier

Connecting minds and technology to become industry leader
Data
is the key to innovation
2019

VOLVE

14

Years of experience on CO₂ storage and handling

SLEIPNER
3000
Different data systems
OMNIA
Open Subsurface Data Universe
NCS Integrated operations centre

Annual reduction in CO₂ emissions

3.2 Million tonnes

by 2030

Increased value for production on NCS

2 Billion USD

2020-2025
Subsurface teams with software developers

50% Of Equinor’s data volume

Reservoir experience platform scaled to over 20 assets
1. Scale up successfully

2. Reimagine the way we work

3. Innovation together with our ecosystems
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