

Data-driven collaboration platform for energy companies

Developing digital workflows for subsurface evaluation, screening,
portfolio management & improved organizational understanding

Glex Energy platform

A data-driven collaboration platform for crossfunctional subsurface, exploration and BD teams

Oil & gas – Carbon Capture and Storage – Offshore wind – Deep sea mining

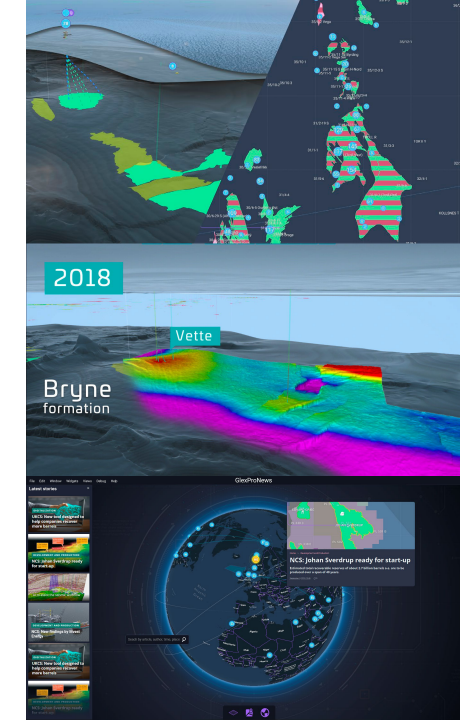
Create

Organize

Visualize

Analyse

- Build and maintain your exploration and business development portfolio.
- Supported by a large amount of structured and unstructured public and third party data.
- Easily screen for subsurface, exploration and BD opportunities in a unified digital platform.
- Analyse and visualize data in multiple dimensions and views inspired by game design and technology.
- Increase organizational understanding through actionable intelligence and interactive workflows.
- Present and report on your data, facts and findings internally and externally



Our software services



Explore

- Collaboration and decision support
- Data discovery
- Present and visualize
- Screening and business development toolkit



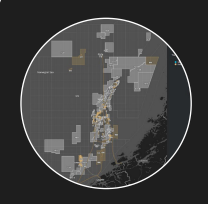
Analyze

- Well, cuttings and geoscience
- Integrated with thirdparty data vendors
- Machine learning and big data analysis
- Map and well view



Evaluate

- Build and maintain a prospect inventory
- Collaboratively rank and evaluate prospects
- Filter and search to find prospects and opportunities on a global scale



Display

- Marketing and external use
- Showcase your portfolio on a global scale
- Designed for your business profile
- "Plug and play"



Monitor

- Critical information at your fingertips
- Dashboards for
- Production
- Drilling
- Exploration

All applications are powered by the Glex Energy data platform and API

Glex Energy data-platform and API

- Data from a range of public and third-party data-providers
- Automated data pipelines keep all data up-to-date
- All data is contextualized and accessible through our APIs

























Geographic availability



Proprietary data input

- Data from proprietary data storage and applications can also be added
- Automated data pipelines keep all data up-to-date
- We try to avoid data duplication as far as possible
- Will need to store a data-layer that enables visualization and filters





In-app data import

Prospects (Shp, json/geojson, xls)
Applications (Shp, json/geojson)
Well logs (LAS, csv, xls, etc.)
Unstructured data (PDF, excel,
PPT, images, etc)



Standard data connectors

Connectors to ArcGis, Petrel, GeoX and Sharepoint on roadmap.

Looking to partner with 3rd party enablers for better connections with existing applications.



Custom data connectors

Custom built to proprietary databases or applications.

Connectors with time-based or trigger-based input/output.

Lean on the OSDU standards.



API connections

Direct communication via API's is preferable where possible.

Lean on the OSDU standards.



Contact

Jørgen E. Napstad

jorgen@glex.no

+47 93 40 65 26

Øyvind Søvik

oyvind@glex.no

+47 92 05 19 28