



K A D M E

# Whereoil for Petrel™

## A full overview of your Petrel™ data in seconds

### Features at a glance

- Search engine for all Petrel metadata
- Gain full control of Petrel data content and its quality
- Get an overview of your Petrel project updates daily
- Compare Petrel data with data from other information sources
- Access the information directly from ArcGIS or from your GIS portal
- Simplify archival and restore of Petrel projects
- Capture additional knowledge regarding your Petrel data

### Search, browse and sort across all your Petrel projects

With the Whereoil for Petrel extension, you can use a web browser to quickly search, browse and sort information about your Petrel data. You can immediately find out what data you have across all your Petrel projects including:

- Projects
- Wells
- Horizons
- Log Curves
- Faults
- 3D seismic cubes
- Pillar Grids & Properties
- 2D seismic lines
- Well Tops

You can find when an interpretation was produced, and by whom. Or you can see a full overview of yesterday's changes in all Petrel projects with a single click.

### Integrated Map Search

Thanks to Whereoil Map, your Petrel data are also presented geographically. You can send your search results to the map and examine its spatial extent. All the data can also be saved to your own ArcSDE geodatabase or to shapefiles and accessed via ArcGIS.

### Combining Petrel data with other sources

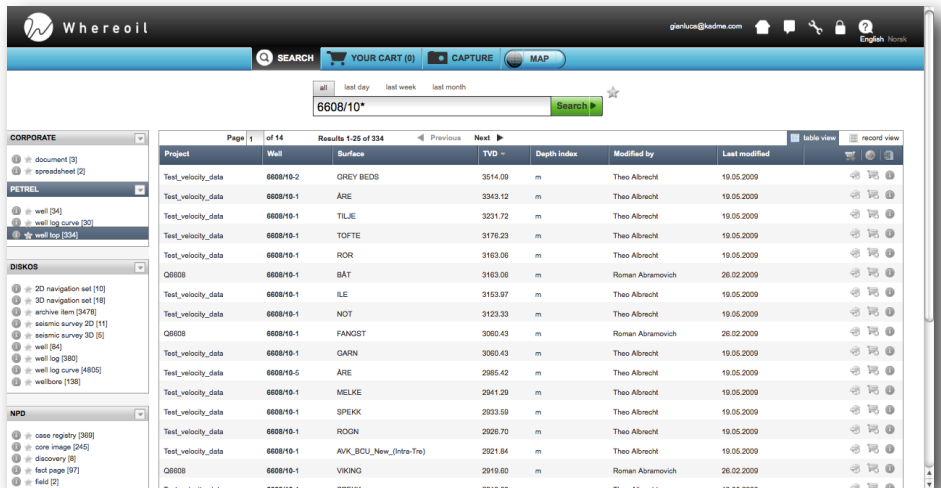
When you search in your Petrel dataset, you search at the same time within all your internal and external data sources. With Whereoil Enterprise you are able to combine Petrel information from such diverse sources as the Norwegian Petroleum Directorate, DISKOS, LicenseWeb, Kingdom, GeoFrame, internal file shares and document management systems, just to name a few. For example you can spatially compare DISKOS data and your Petrel data to make sure that you have the most recent well and seismic data in your Petrel projects.

### Contact Us

For more information, visit  
[www.kadme.com/solutions/whereoil/](http://www.kadme.com/solutions/whereoil/)

### Kadme AS

iPark, Prof. Olav Hanssensvei 7a  
P.O. Box 8034  
4068 Stavanger, Norway  
Tel: +47 51 87 4250  
Fax: +47 51 87 4251  
Email: [info@kadme.com](mailto:info@kadme.com)



### Preserve and enrich your "knowledge reservoir"

The Petrel dataset is a knowledge reservoir of an oil company. Every single Petrel project has a potential to become an eye opener or a trap. Whereoil gives you a unique opportunity to efficiently analyse the massive amounts of information extracted from all your Petrel projects. Additional information can be captured directly in Whereoil for Petrel, for example to flag the quality of the selected data records. Collaboration between geoscientists and data managers is improved by workflows that, for example, simplify the archival and restore of Petrel projects.

© 2010 Kadme AS. All rights reserved. Kadme, Whereoil and the Kadme and Whereoil logos are trademarks of Kadme AS.

Petrel™ is a trademark of Schlumberger.

All other company and product names may be trademarks of the respective companies with which they are associated.

KD2010-030.01