IFS Qbyte CS Land

The most sought after land management software by Canadian oil and gas companies of all sizes.



IFS Qbyte CS Land is a land management system for all your industry contracts, leases and assets and is used by more than 230 companies, including 75 of Canada's top 100 producers.

Guaranteed efficiencies

- With a familiar, intuitive interface already widely known in industry, companies are saving valuable administrative time; plenty of knowledgeable resources to choose from
- Gain faster access to land asset information through powerful and flexible IFS Qbyte Optix reporting
- IFS Qbyte 360 built-in integration, interfaces, cross-application data comparisons and reporting

Greater value

- Singular focus on building software for the Canadian upstream oil and gas industry
- IFS Qbyte Exchange for acquisitions, divestitures, and bulk data updates
- Secure web-based application with SaaS model pricing that alleviates IT, hardware, and upgrade fees
- Commitment to solid software development methodologies; strong support structure

Key product facts

- 1. Most widely used Land Management software in Canada.
- Whatever your company's size, whatever its plans, IFS Qbyte CS Land fits.
- Industry standard and ad-hoc reporting available through IFS Qbyte Optix.
- 4. Included in the IFS Qbyte CS Land solution, IFS Qbyte Exchange is another choice for managing your data via Excel add-in.

Benefits



Securely manage land assets in the cloud allowing 24/7 access to your data from anywhere in the world



Ensure top rated application support through live, local helpdesk interactions and ongoing, no charge customer training initiatives



Realize your data's potential with powerful, easy-to-use web-based reporting. IFS Qbyte Optix offers greater flexibility for accessing the data you need, your way; save, schedule, email and even share your reports



Flexibility with optional IFS Qbyte Exchange spreadsheet module for mass loading (think acquisitions!) or updating on mass your valuable land records



Maximize your revenue potential by using the Third Party module, combined with Utility updates accessing public data to help to ensure you're getting all of your Road Use revenue



Reduce property acquisition costs when you are using the same land software as most other companies – you never know what the future may bring

IFS Qbyte CS Land

Features

- Configurable software that can be implemented quickly as a cloud-based solution
- Integration with industry-accepted public data sources and third-party systems/applications
- · Ability to easily generate reports to analyze data
- · Active and supportive user community

- Detailed warnings/error messages for all system processes
- Extensive Wiki knowledge base
- Ability to easily insert or update many files at once with IFS Qbyte Exchange
- Integrated reporting with IFS Qbyte Financial and IFS Qbyte Metrix applications

Acquire Maintain and pay Produce Divest

Why IFS Qbyte CS Land?



All development, support, and consulting locally based and readily available

- Dedicated support, development, services, business management teams
- Each of these services enables you to positively impact your organization's return on assets by keeping your focus on core business needs.



Flexible security configuration and maintenance

- Based on the business and SOX requirements of each client independently
- Configurable, persona-based security profiles



Automated integration and interfaces fully maintained and supported by IFS

- User defined and user controlled Cost Centre, and Vendor Integration – strong data validation and audit tracking
- Formalized interface into IFS Qbyte
 Financial for lease rental and Third Party
 invoice transactions



Powerful reporting

- One consistent reporting application for all core IFS Qbyte products (Production Accounting, Financial and Land)
- Easy to schedule, email and share reports
- Every report is Excel and PDF ready

Find out more

For more information about the benefits of our end-to-end solution, visit: www.ifs.com/qbyte-cs-land

