



...experience the commitment™



LANDman Suite

PROVEN PERFORMANCE

At CGI, we're in the business of satisfying clients. For more than 30 years, we've operated upon the principles of sharing in our clients' challenges and delivering quality services to address them. A leading IT and business process services provider, CGI has approximately 26,000 professionals operating in 100+ offices worldwide.

In the oil and gas sector, CGI partners with approximately 450 oil and gas clients. Designed entirely around real market requirements, highlights of our LANDman Suite include:

- Advanced asset management application that is easy to use, learn and deploy
- Provides quick and easy access to critical insights for executives while providing the comprehensiveness and detail required by land personnel
- Integrates with CGI's PAS, PVR and enVision offerings to help leverage current technologies, remove redundancy and eliminate potential for errors, resulting in faster and smarter business decisions that optimize business growth

CONTACT US

Call (403) 218-8300 to arrange a demo today.

What are you missing? Maybe millions. Business leaders require software tools that track asset ownership details *and* help them maximize revenue from current assets.

This is simple enough to understand, but with all the choices, what is the best asset management tool to use for your business? Enter LANDman from CGI. Considered by our clients to be the most advanced and comprehensive land asset management system on the market, LANDman provides executive-level views of critical data, allowing for faster and smarter business decisions. LANDman not only records what you own and your entitlements, it also alerts you to missing revenue.

LANDman is a comprehensive, fully integrated modular land management system for the resource industry. The core application tracks assets and agreements related to mineral rights, surface access and wells, while several supporting modules—including JIFI (Joint Interest Units, Facilities, Service Agreements), Fee Land And Access Agreements—provide specific end-user functionality in complementary areas. LANDman was built specifically to track oil and gas surface and mineral assets. Using our integration module, information from the land system is easily distributed to other departments' applications, such as accounting, drilling, geology and operations, and critical information from other applications can be consolidated with land information to highlight gaps in revenue collection.

About the LANDman Suite

The LANDman basic suite (Contract, Mineral, Surface and Well Header) provides clients with an entry point in both functionality and price that offers excellent value for small clients. As the client expands its operations, additional modules such as JIFI (Units, Facilities and Service Agreements) for Joint Venture activities, Fee Lands, Access Agreements and various integration and reconciliation modules can be activated with minimal cost and effort, providing an integrated path for a growing company or a potential M&A target.

Contract driven, with a single point of data entry, all related records are electronically cross-referenced, minimizing cost of record keeping. Effective land management is enabled by:

- A comprehensive set of legal survey systems and true structured rights
- Quality audits, automatic linking of records and extensive reporting
- Support for deep and shallow rights reversion programs
- Link to major mapping tools and industry accounting applications
- Rental invoice information is generated and formatted to interface with industry accounting packages

Fee Lands

- Exceptional ability to manage Fee Lands (in Canada: Defined for CP lands, First Nations, Hudson Bay lands), automatically generating a mineral file from the Fee Title record

Spacing Units

- Designed for company input and management, this data can be easily and seamlessly integrated with third party records and applications

Units, Facilities and Service Agreements

- Companies that operate units and facilities reap significant advantage implementing the JIFI module which enables easy management of these complex agreements and the rates in the associated service agreements
- Rates can be easily managed and automatically applied to all or a subset of related wells. Rate reviews can be scheduled and updated with little effort
- Wells are automatically linked at the touch of a button via government unit code, and if desired, well status can be updated via data load using PPDM standards

Access agreements (Road use and Crossings)

- Easily use the system to generate master agreements and addenda
- Billings and accounting entries can be generated monthly for multiple operating companies

Projects and Ad Hoc Reporting

- The comprehensive selection & filtering capabilities of the LANDman Project tool coupled with the powerful Ad Hoc reporting delivers exactly the right information where and when it is needed. Save it, reuse it, share it!
- Use Projects to pinpoint code changes, limit areas under review

Landmate

- Choose from various interface options, custom links and reports

Crown Invoice Reconciliation

- LANDman reduces costs by electronically reconciling Mineral and Surface Crown invoices for Alberta, B.C., and Saskatchewan.

Adapter

- Event Publishing and Services Interface to various third party applications

COMPLETE, COMPREHENSIVE, FLEXIBLE

- Powerful and comprehensive features to support any business scenario
- Create exportable custom reports based on any fields in the system
- With a wide variety of switches and settings, LANDman can be tuned to meet your specific needs without expensive customizations
- Knowledgeable and accessible help desk for support when you need it
- Training available on site or in CGI training lab
- Comprehensive and powerful online help



DEPLOYMENT - ASP OR CLIENT-PREMISE

CGI's LANDman offers a wide variety of deployment options to suit your operating processes, from single desktop systems through to complex server configurations. CGI's ASP software delivery offers a hosted alternative thereby providing clients with a potential for increased operational efficiency by reducing the demands on internal IT staff in supporting applications and providing failsafe business continuity with an off-site backup.