

Exploration2Revenue™ Land (X2R LAND)

Tracking ownership details and maximizing the use of land and other assets is critical to the upstream industry, and technology plays an important role. CGI's X2R LAND is a web-based application that provides enterprise-wide and reliable land management using the latest technology.

SOLUTION OVERVIEW

CGI's innovative X2R LAND system allows companies to manage and report on their lands in both the U.S. and Canada. It provides high data visualization through customizable dashboards integrated with GIS. Dashboards can be based on individual needs or roles, and integrated with third-party data to display as layers on the map. Additionally, geo-fencing enables the software to generate alerts when changes have been detected within the defined area.

Key features of X2R LAND include:

- Complete, enterprise-wide land system including modules for contracts, mineral leases, surface leases, access agreements, wells, fee titles and joint ventures (units, facilities and service agreements)
- Anytime, anywhere access
- Single sign-on capability
- Configurable to support regional and user preferences
- Comprehensive audit-trail functionality
- Integration with third-party applications like IHS and Drilling Info
- Robust reporting, querying and projects capability
- High data integrity via "soft delete" and "list of values"
- Enhanced user experience.

X2R LAND is available as a stand-alone application or as part of CGI's innovative Exploration2Revenue™ (X2R) Business Suite. This advanced technology ecosystem offers broad capabilities for land and asset management, hydrocarbon accounting, financial accounting and mobile data capture. It can be deployed via Software as a Service (SaaS) as a cost-effective alternative to client-managed installations, reducing the demands on internal IT staff while improving business continuity.

For more information about CGI in oil and gas, please contact us:

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X2R LAND AT A GLANCE

- High data visualization
- Customizable application
- Role-based dashboards
- GIS integration
- Security via user roles
- Alerts for data point changes
- Integrated reports

