

LandTracker is an integrated asset, tenement, agreement and environmental data management system that provides the mining industry, Australia wide tenement data (updated daily) with its exclusive and innovative technology.

LandTracker secures a company's tenement by providing audited data that seamlessly integrates tenure compliance requirements into the procedural processes of a company. It can be readily and easily updated to cater for the ever-changing State legislation and policy and be customized to a company's corporate governance.

As well as reducing risk, LandTracker increases productivity, reduces tenement and asset management costs, reduces staff training costs and improves succession planning.

Tenement Data, Import and Audit

LandTrack Systems maintains a central cache of all Australian tenement data that is updated daily from every State Governments' tenement databases. Tenement data can be audited against the cache, which ensures your data is consistent with the regulatory authorities.

LandTracker can conduct due diligence searches and reports on any tenement across all of Australia. Additional information for all sections of LandTracker can be imported from MS Excel.

Compliance Management and Reporting

LandTracker creates and allows you to maintain critical compliance action dates for any Australian or international tenement, ensuring you meet legislative compliance deadline dates with complete visibility of the action's status and related tasks. Action dates can also be created for any asset, including agreements (e.g. joint venture farm-in dates) and litigation (e.g. hearing dates).

Reports are fully customisable and can be automatically generated and emailed to any specified responsible party or management groups. Critical dates can also be escalated up the chain of responsibility depending on the timeframe.

Agreements

All agreement data and critical actions can be centrally managed within your company. The agreements can link to related tenements or any other asset; a map of the tenure related to the agreement; digital documents on the network or document management system; and any other related agreements.

Mapping

LandTracker features an integrated mapping interface with the ability to show all tenements in Australia, along with 1:250,000 topographic map, satellite views, magnetics, gravity and geology.

Reporting and visibility is streamlined by allowing users to spatially view the footprint of selected tenements, projects and agreements. Users can visualise tenements and other assets on a mapping











interface; eg agreement areas, Programmes of Work or environmental areas.

Usability and Security

LandTracker is a web Integrated service that benefits from having desktop functionality, which provides access to local files, multiple screens and integration of Microsoft Office products such as Word, Excel and Outlook. LandTracker provides access to tenement, agreement and environmental data away from the office, by allowing location flexibility through a centralised database, which all computers can connect to.

LandTracker has flexibility of, both, security and database segregation, whereby users can be given differing use profiles or access to specific data e.g. having editor or viewer rights or to a particular project. With each editor account, LandTracker has unlimited read-only accounts to view the data and reports that increases the organisations efficiency.

Support

LandTrack Systems has dedicated development and support team that provides renown reliable and quality support of LandTracker.

LandTrack Systems developed a Tenement Management Wiki (that is kept current), available from within LandTracker, that contains years of tenement management information and knowledge of senior tenement managers in the industry., providing a holistic approach to maintaining your assets.

LandTrack Systems delivers an extensive curriculum of tenement management training courses which has been embraced by the industry, see our <u>website for details</u>.

About LandTrack Systems

LandTrack Systems is an Australian owned, Perth based company, established in 2004 developing innovative web-based applications to address the needs of the Australian mining industry. We have developed a reputation for innovation, reliability, quality and support. Our client base spans major mining companies to junior explorers.

Our first product, LandTracker Due Diligence (evolved from Minerals Titles Audit) was released in 2005 and is being used by most WA mining companies and consultancies to assist with their tenement compliance and land acquisition activities. In 2006 Tenement Safety Net was released, providing an independent report of tenement critical actions with up-to-date information on compliance status. In 2007 we developed Expenditure Watch to help track expenditure commitments, using existing accounting and tenement databases. Then came Geo Search in 2008, commencing the family of GIS based applications providing automated exploration intelligence. In 2012 we developed a free Google Maps based app called LandTracker Maps enabling users to view tenements across Australia. Clients include Goldfields, AngloGold Ashanti, Newcrest and Northern Star.

Contact

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