Relied on by the most reputable operators and service companies in the oil and gas industry, DrillNet provides users with a sophisticated web-based solution for capturing, tracking, analysing and reporting on all drilling and completions activities. DrillNet covers the full scope of an operation right from the initial concept to final decommissioning. DrillNet is simple to implement, and provides global access to unlimited users. With a built-in document manager and a fully searchable database, all current and historical operational information is available at the click of a button.

Customised Reports, Dashboards and Visualisations

For over 15 years, IDS has been refining the core capabilities of DrillNet so that the instantaneous generation of daily drilling, completions, and final well reports provide only a fraction of the functionality available within the system. There are over 100 report templates available within DrillNet, including bit records, mud reports and well schematics. Reports can be sent directly to a pre-configured list of recipients to maximise knowledge dissemination.

Customised reports, graphical visualisations and dashboards can be built from any operational data set. These dashboards provide KPIs and information relative to time analysis, cost details and comparisons, as well as other benchmarking metrics that can be exported to Adobe® Acrobat®, PDF, Microsoft Excel®.XLS, and Microsoft Word.
Interactive Borehole Diagram

As a complete drilling, completions and interventions reporting service, DrillNet boasts an integrated drawing package and campaign manager to give the completions engineer a full history of the well. Derived from information captured throughout the life cycle of a wellbore, DrillNet provides a time-based borehole visualisation. By simply clicking on any component within the schematic interface, users can access the relevant data set for review or in-place editing.

Reduce Manual Data Entry and Maximise Knowledge Sharing

In the oil and gas industry operating costs are higher than in most other industries, which is why IDS has developed their applications to reduce the need for end-user manual data entry while maximising the knowledge that must be captured. In order to do this, data bridges are utilised to work with other repositories, such as WITSML and Landmark EDM®. With these integration points, IDS enhances workflows, enables a collaborative environment, and keeps operational knowledge centralised.

Safe, Secure, Reliable

Data is safe and secure on IDS servers, which are located in world-class data centres around the globe and backed up regularly. Instead of following the conventional licensing model, IDS allows unlimited users by providing web-logins for all necessary employees. Unlike other operational reporting providers, IDS is completely web-based, which means no hardware or installations are required; considerably minimising the impact on your company’s IT resources.

To find out more about IDS and our web-delivered operational reporting solutions, please email info@idsdatanet.com or visit us at www.idsdatanet.com