

R-WEB delivers significant tangible benefits to the process of geological data capture and reporting in the oil and gas industry.

Standardised quality reporting

Centralised data library

Improved contractor performance

Fast effective well planning

Decreased well costs

Optimised well production

BENEFITS OF R-WEB

INCREASED QUALITY OF OVER 20 REPORT FORMATS

Companies can establish customised quality report templates or use those provided through the R-WEB application. As a result all geological reporting is delivered in an industry recognised quality reporting format.

STANDARDISED DELIVERY FROM OUTSOURCED EXPERTISE

Consultants and contractors are provided with an intuitive data capture tool that facilitates consistent standard reporting in a company preferred format; this means consistent quality outputs every time in an environment of high staff turnover.

REDUCED FINAL WELL REPORT COSTS

Final Well Report completion times can be reduced by up to 80% through customised templates designed to suite specific company requirements. This capability is unique in the industry.

FASTER MORE EFFECTIVE WELL PLANNING

A single electronic storage location for wellsite data means instant access to offset well information. With added category filters and other analytical functions, well planning is simple accurate and reliable with an established R-WEB solution.

REDUCED WELL COSTS

R-WEB facilitates a reduction in downtime, delivers accurate data to key stakeholders throughout the duration of the well, increasing the efficiency of operations and decreasing well completion time by maintaining comprehensive access to the most pertinent data sets.

OPTIMISED PRODUCTION FROM COMMERCIALISED WELLS

R-WEB enhances the effectiveness of well analysis delivering greater clarity of the well profile and precise location of hydrocarbon indications as identified by initial data capture and interpretation.



Suite 22, 18 Stirling Highway
Nedlands, Perth, Western Australia 6009
Phone +61 8 9386 1744 Fax +61 8 9386 1633