

Infosys Dynamics Oil Field Services Solution



The Oil Field Services industry is a vast and diverse mix of service lines, each having specialized processes. The industry faces challenges in utilization, compliance, safety, DSO and mobility. The Infosys Dynamics Oil Field Services Solution provides an integrated solution

built on Microsoft Dynamics 365 platform that is cloud and mobile enabled. The solutions help in managing end-to-end job lifecycle spanning job design, plan, execution and closure for hydraulic fracturing, cementing and acidizing service lines.

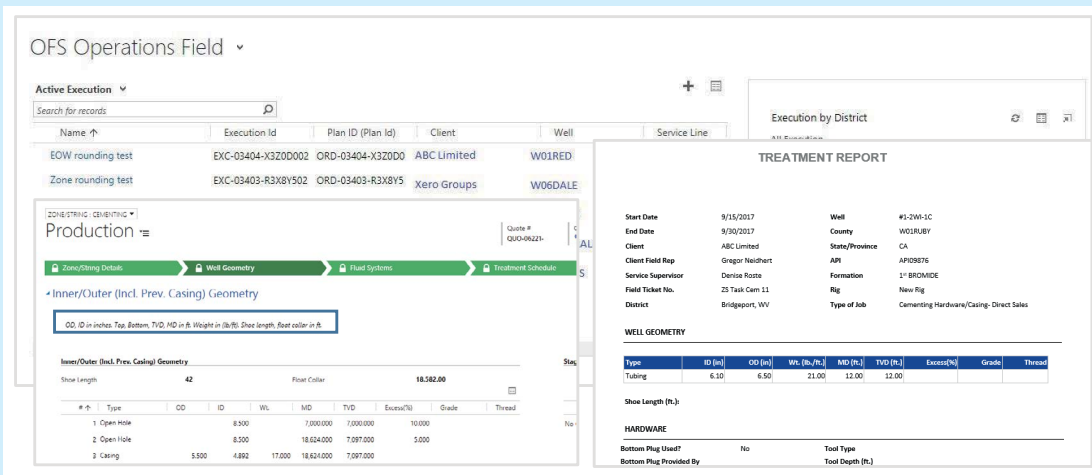
The solution seamlessly extends to leverage the next-generation Microsoft stack elements such as PowerApps, PowerBI, Azure IoT, LogicApps to suit business needs, and is also flexible for integrating with legacy systems or other partner add-on solutions to fill any functionality gaps.



Solution Features

Job Design	Job Plan	Job Execute	Job Close
<ul style="list-style-type: none"> Quote creation Price book application Blanket discounts Margin calculations Credit check Treatment schedules 	<ul style="list-style-type: none"> Job Plan Mobilization of planned equipment and resources Resource allocation Customer supplied resources Load sheet Call sheet 	<ul style="list-style-type: none"> Job Execute Field ticket E-signature approval Unused inventory return Offline access to execution entities Event log capturing 	<ul style="list-style-type: none"> Job Close Invoice reconciliation Post job report

The Infosys Dynamics Oil Field Services Solution provides an intuitive, sleek and modern user interface with approval workflows, email alerts, dashboards and OFS industry reports and documents:



Solution in Action -

End-to-end Microsoft Dynamics 365 implementation using the Infosys Dynamics Oil Field Services Solution for a leading North American Pressure Pumping company

- **Benefits –**
 - Improvement in resource utilization
 - Productivity improvement
 - end to end visibility across the job lifecycle leading to improved DSO and price leakage reduction

For more information, contact askus@infosys.com



© 2018 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.