



USE CASE:
Decommissioning

INDUSTRY:
Oil and Gas

COUNTRY:
USA



BAKER HUGHES ACHIEVES TREMENDOUS SAVINGS IN IT OPERATIONAL COSTS WHILE MINIMIZING BUSINESS RISK

Baker Hughes is an international industrial service company and one of the world's largest oil field services companies. Baker Hughes provides the oil and gas industry with products and services for oil drilling, formation evaluation, completion, production and reservoir consulting. The company is headquartered in Houston, Texas and has a total annual revenue of \$18 billion.

“JiVS IMP was the silver bullet in an ambitious decommissioning plan, simplifying and accelerating data archiving and application retirement. As well as a huge drop in complexity and costs, the client now has a future-ready data management solution.”

Jean-Marc Pestoni
Head of Business North America
Data Migration International





SITUATION

- Application portfolio optimization driven by high operational cost of maintaining legacy systems
- Requirement to have data accessible for over 30 years
- Many different countries with differing legal requirements such as US, Brazil, Germany, Italy, and others
- Old and highly complex legacy applications from SAP, JDE, SAGE, Navision, Baan, IFS, Oracle, Dynamics, Syspro, Cosmos, Mainframe, and more
- Multiple Baker Hughes teams working in parallel on decommissioning project

SOLUTION

- Implementation of a central archiving and decommissioning program based on JiVS methodology, starting in 2018
- Ensure access to data for over 30 years in JiVS IMP
- Implementation of several JiVS IMP instances depending on export control relevant content
- Built up internal global Baker Hughes decommissioning team, trained and coached by Data Migration International

BENEFITS

-  **Minimized business risk by using JiVS IMP as single platform for all legacy data**
-  **Continuous reduction of IT operating costs based on the decommissioning plan and tremendous savings in operational costs of approx. 80%**
-  **Reduced dependency on application vendors**
-  **Optimized program costs due to execution with internal resources**



LET'S CONNECT
jivs.com

