

Denbury Revolutionizes Frontline Training with Skylful's Mobile App Simulation Platform

Denbury has revamped its frontline training with Skylful's mobile app simulation platform, improving operational efficiency and cost savings.

MCKINNEY, TEXAS, UNITED STATES, June 18, 2024 /EINPresswire.com/ --

[Denbury Inc.](#), a leader in enhanced oil recovery (EOR) and carbon capture, utilization, and storage (CCUS) operations, has successfully transformed its frontline training processes with Skylful's innovative mobile app simulation platform. This strategic partnership has led to significant operational efficiencies and substantial cost savings, further cementing Denbury's commitment to sustainability and industrial decarbonization.



For over two decades, Denbury has been a pioneer in carbon management, operating the world's largest CO2 pipeline network. The company's recent acquisition agreement with ExxonMobil underscores its dedication to low-carbon solutions and the sustainable energy transition.

“

Skylful gives our technicians an opportunity to build their confidence before they go out into the field and do it for real.”

Gary Brown, EAM Manager at Denbury

Denbury encountered challenges with its field technicians related to manual inventory management in maintenance, repair, and operations (MRO) processes, leading to reporting inaccuracies and operational inefficiencies. To address these issues, Denbury collaborated with Skylful to

deploy an [end-to-end mobile app simulation platform](#) tailored for their frontline workers.

“What was really unique about Skylful, that stood out, was that they had a real passion and drive for customer success,” said Gary Brown, EAM Manager at Denbury. “The Skylful team was attentive, and technology-wise had their own application that could be modified for however

unique our product was going to be at the end of the day.”

The implementation of Skyllful at Denbury yielded impressive results:

85% Adoption Rate: Within three months of rollout, a high adoption rate was achieved among employees.

97% Positive Feedback: Surveys indicated that 97% of users found Skyllful made their jobs easier.

Reduced Training Time: Training time for SAP systems was reduced from all-day sessions to just three hours.

Improved Data Integrity: Standardized processes and improved data capture enhanced operational efficiency.

“Skyllful gives our technicians an opportunity to build their confidence before they go out into the field and do it for real,” Brown added. “The more likely it is that they’re going to be confident when they go out there and do their jobs, the more likely it is that they’re going to be thinking about what really matters: safety, the task at hand, and keeping all their fingers and toes.”

"We are thrilled to see the remarkable results Denbury has achieved with our mobile app simulation platform," said Justin Lake, CEO of Skyllful. "While Skyllful is designed to empower frontline workers with the skills they need to excel, it was Denbury's dedicated team that truly maximized the platform's potential, driving significant improvements in efficiency and performance."

For more details on Denbury's success with Skyllful, [download the full case study here](#).

About Skyllful

Skyllful is a leading provider of the only end-to-end app simulation platform optimized for frontline systems training. Based in Dallas-Fort Worth, Skyllful empowers businesses to create high-fidelity app simulations for learning in the flow of work. For more information, visit www.skyllful.com.

Amanda Izaguirre

Skyllful

info@skyllful.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/719506593>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.