

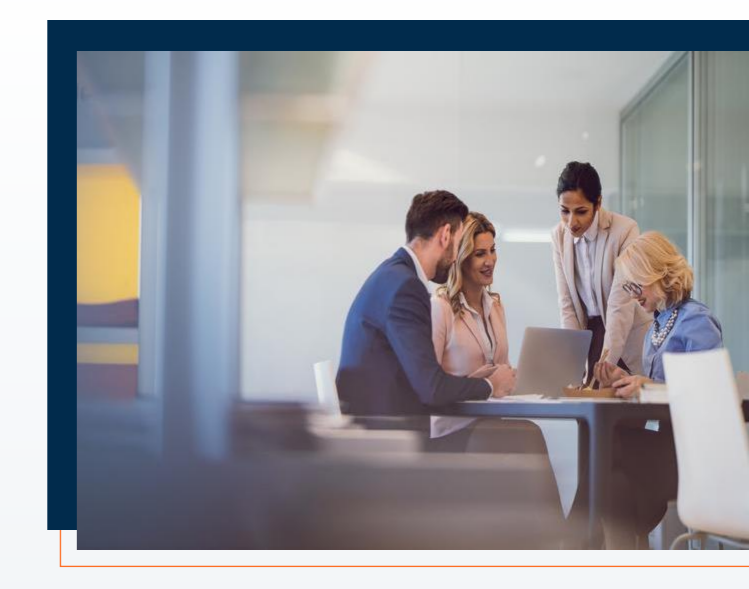
Subsurface data migration, management and visualization on ADME OSDU data platform





Oil & Gas companies faces major challenges in subsurface data standardization across various applications, seamless data migration from onprem to cloud data platform, monitoring and visualization. It requires one stop solution to address these challenges

OSDU is an open forum which enables energy companies to collaborate on development of opensource, standard-based, technology-agnostic data platform. GeoProQuik uses Microsoft Azure's ADME implementation of OSDU to perform Data ingestion and Data discovery. Along with this, it does Data massaging, Data QC, Data search, visualization and monitoring in OSDU data platform. It's a one stop solution for complete data migration process.



CHALLENGES

Data standardization

Data Security

Data redundancy

Difficult to retrieve/manage data across various platform/application

Higher cost to maintain on-prem data

IDEAL SOLUTION

Standardization of data

Improved data quality

Applying entitlements and Policy enforcement

Unique / Golden data set (SOR)

Seamless Data Migration between Petro Technical Apps & Data Platform

DESIRED OUTCOMES

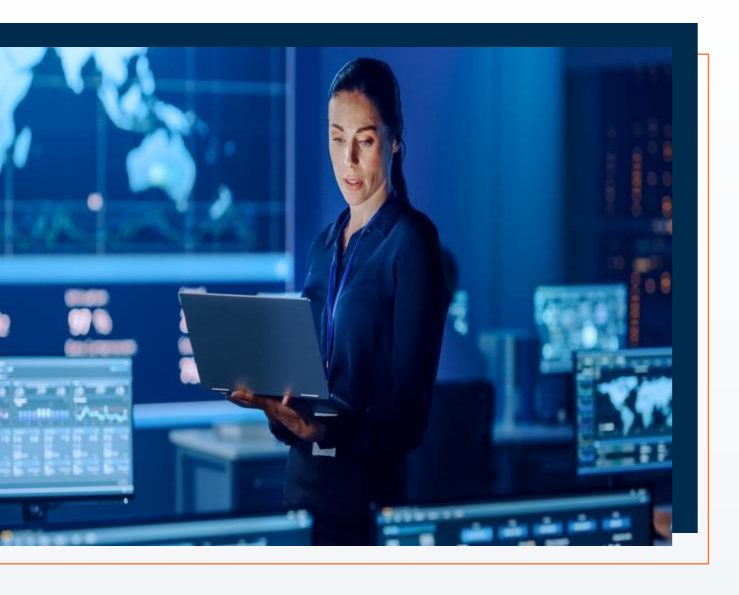
Data curation and QC during data migration

Data standardization as per OSDU schemas

Policy and Legal tag management

Migration process monitoring

Data search and visualization





GeoProQuik

GeoProQuik is a lightweight web application built on top of ADME for data managers to perform data migration activity in OSDU data platform

Data Curation and QC

GeoProQuik performs Data curation and QC on the raw input data to eliminate any erroneous or duplicate data

Workflow monitoring and Data Visualization

GeoProQuik monitors the ingestion workflow on runtime basis. Also, it can visualize the ingested data on Map.

Entitlements and Obligation

Geoproquik have the capability to create legal tags, assign it to data sets and perform policy management.

LTIMindtree - GeoProQuik & Microsoft ADME

GeoProQuik helps in creating OSDU compliant data from raw dataset (LAS/Log/csv), performs data QC and data ingestion. It monitors the ingestion process, tracks success or failure of the ingestion process. It is built on top of Microsoft's ADME data platform. ADME data platform is quick to deploy and very easy to integrate with GeoPeoQuik application

Easy to Integrate ADME with GeoProQuik

Quick deployment of ADME data platform, Integration with OSDU Apis.

Seamless Data Migration to OSDU DP

GeoProQuik helps in running the ingestion workflow using OSDU DP Apis. It can perform data search and workflow monitoring as well

Data massaging and Data QC

GeoProQuik performs data massaging to convert raw data to OSDU schema compliant and does data QC as well

LTIMindtree - GeoProQuik

Call for more information: +91 9821553955

Ask a question via email: <u>manesh.parmar@ltimindtree.com</u>

Learn more: https://www.ltimindtree.com/industries/energy/upstream/

Link to your Microsoft Commercial Marketplace offer



