

- ✓ **PROVEN TRACK RECORD**
- ✓ **DATA DRIVEN E&P SOLUTION**
- ✓ **ADVANCED FUNCTIONALITIES**
- ✓ **INTEGRATED - WAY FORWARD**
- ✓ **POWERED BY COLLABORATION**
- ✓ **FUTURISTIC TRANSFORMATION**
- ✓ **DIGITIZED UPSTREAM DATAHUB**
- ✓ **INNOVATIVE CLOUDING – PPDM**
- ✓ **OPTIMIZED ADAPTIVE WORKFLOW**
- ✓ **ENSURING REAL-TIME SUPERVISION**
- ✓ **VISIONARY SUSTAINABLE APPROACH**

**OMAN  
UAE  
BAHRAIN**

**M AZHAN SALEEM  
MAHBOOB AHMED  
DALAL AL ANSARI**

**+968 2448 5255  
+971 2546 9695  
+973 3643 3777**

**azhan@petrolead-int.com  
mahboob\_ahmed@petrolead-int.com  
dalal\_al\_ansari@petrolead-int.com**

**DIGITAL  
INNOVATION**

**DATA  
GOVERNANCE**

**GEO  
INSIGHTS**

**ENERGY DIGITALIZATION FOR SUSTAINABLE FUTURE**



**PetroLead**  
Technologies



Automated E&P Data Centers in Oman, UAE, Bahrain operating worldwide since 2010 in domain of Integrated Geo Consultancy, Innovative Petro Data Management, Corporate Repositories, Database Development & Inventive Clouding for leading IOC's & NOC's

## E&P DATA MANAGEMENT SOLUTIONS

- CORPORATE DATABASE DEVELOPMENT & MANAGEMENT
- MULTI-CLOUD SERVICES & SUBSURFACE DATA STORAGE
- KPI DASHBOARDS, DATA MONITORING & QUALITY AUDITS
- TAPE TRANSCRIPTION - REFORMATTING - ARCHIVING
- DATA CLEANUP - ANALYZING - REFINING – VALIDATION
- AUTO CATALOGUING, GAP ANALYSIS & INFILL PROCESS
- SUB-SURFACE & ENGINEERING DATABASES & FORMATS
- WELL & SEISMIC SCANNING, DIGITIZING & ARCHIVING
- WELL LOG CONDITIONING - EDITING & MANIPULATION
- UNSTRUCTURED TO STRUCTURED SOLUTIONS

## GEO-INSIGHT CONSULTANCY SERVICES

ONSHORE – OFFSHORE SEISMIC PROJECT MANAGEMENT  
SEISMIC CREW AUTOMATION & TECHNICAL ASSESSMENT  
PRESTART OPERATIONAL PLANNING & EQUIPMENT AUDIT  
SEISMIC FEASIBILITY, PLANNING, DESIGN & MODELING  
ENVIRONMENT & HSSE ADVISORY, MMO, PAM, MFO  
G&G AND RESERVOIR ENGINEERING CONSULTANCY  
OPERATIONS & WELL SITE CONSULTANCY SERVICES  
DIVERSIFIED RENEWABLE ENERGY RESOURCES ASSESSMENT  
CARBON CAPTURE, SCREENING, MODELLING & STORAGE  
INTEGRATED GEOTECHNICAL ENGINEERING EVALUATION