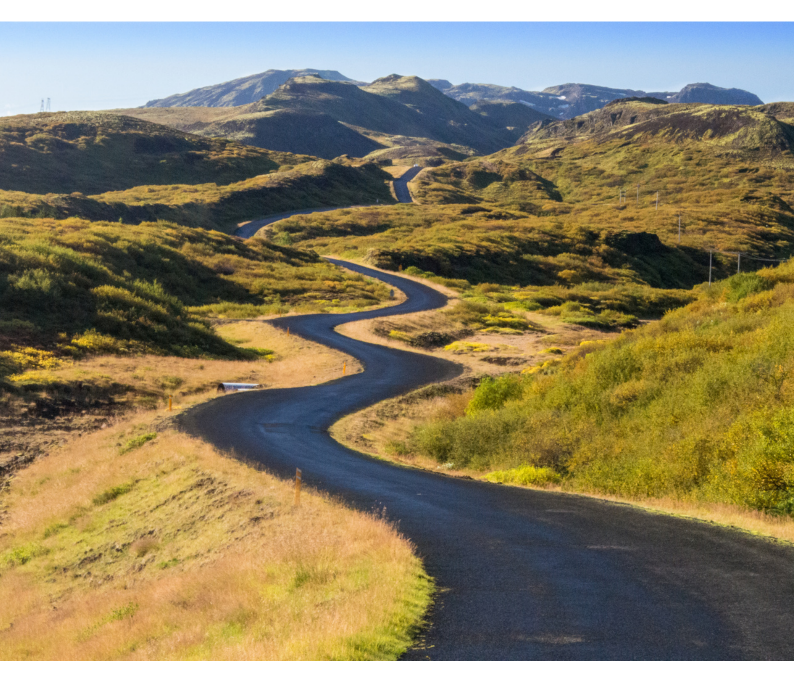


"Providing solutions that cover every stage of the oil and gas life cycle"



SOFTWARE & SERVICE PARTNER











OUR SERVICES

We provide solutions that cover every stage of the oil and gas life cycle. From exploration to production, we are committed to help our clients with our expertise and state-of-the art technology.

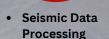


Exploration Development Production

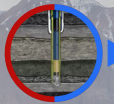




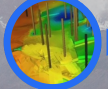
- Play Based
 Exploration
- Play Fairway
 Mapping
- Block
 Evaluation
- Structural Reconstruction



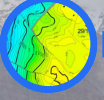
- Prospect Identification & Maturation
- Geological Risk Analysis
- Volumetric
 Calculation



- Drilling Services
- Bit Design
- Well Planning
- Pore Pressure Prediction
- Relief Well Services
- Wellbore Positioning
- Survey Management



- Reservoir
 Modelling &
 Simulation
- Seismic
 Reservoir
 Characterization
- Rock Physics
- Formation
 Evaluation



- Field
 Development
 Plan
- Surface Facilities DesignEconomic
- Economic Evaluation



- ProductionOptimization
- Field-Level
- Solution
- Recording and Aggregation
- Planning Production Deferments

Exploration

- Regional Reviews
- · Basin Modeling and Play Definition
- Regional Pore Pressure
- Seismic Processing PSTM & PSDM
- Seismic Geology Interpretation
- Prospect Identification and Maturation
- Petroleum System Modeling
- Play Fairway Mapping
- Play Based Exploration
- Deepwater Prospect Evaluation
- Pre-Salt and Pre-Carbonate Analysis

Drilling

- 1D/2D/3D Geomechanics Simulations
- Petropyshics and Geology Data Real-Time
- Drilling Support & Optimization Real-Time
- Relief Well
- Blow Out Contingency Planning
- Wellbore Positioning Real Time
- Advanced Survey Management
- Passive Magnetic Ranging In-Field Referencing

Development

- · Quick Well Correlation
- · Create of 3D Maps, Including 3D Visualization
- Building Structural Surface & Maps of Geological Parameters
- Petrophysical Evaluation
- Static Reservoir Modeling
- · Fault Seal Analysis
- Dynamic Reservoir Modeling
- Reservoir Simulation
- Quantitative Seismic InterpretationWell Design and Technology
- Risk Assessment and Petroleum Economics
- Geomechanics
- Production Network and Optimization
- Integrated Asset Modeling

Other Services

GIS Technologies

Spatial Data Management, Geological & Environmental Risk Analysis, Asset Management & Maintenance, Analysis Geospatial Data, and Monitoring & Reporting

• In -House Software Development

RDA Teknologi Indonesia creates and develops its own software for production data management, daily drilling report, aerated hydraulic system analysis, trajectory design, casing design, and BHA design

Geoscience Support and Software Training

RDA Teknologi Indonesia provides onsite support that needed by oil and gas company. Also, geoscience software's training from seismic to simulation disciplines

Our Consultant

RDA Teknologi Indonesia also provides server, workstation, storage & backup solutions to fulfill client's need

Contact us:

PT RDA Teknologi Indonesia

Roseville SOHO & Suite rukan unit A No. 1, JL. Kapten Sebijanto Djojohadikusumo No.8 Tangerang Selatan 15321, Indonesia P: 021 3970 0466, Email: info@rda-indonesia.com www.roadshill.com