



# Presentation on O&G Subsurface Solutions



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### Agenda

#### >Brief on Subsurface Solutions

- >UDA Upstream Data Analyzer on SAP HANA
- DrillNet Drilling Data Visualization and Analytics using Open Stack/Tableau, Pre-Drill Models Drill Parameters (Mud Prediction) from Offset Wells
- EDM E&P Data Manager/E&P Logs Splicing, Merging, Visualization and Analytics using Open Stack

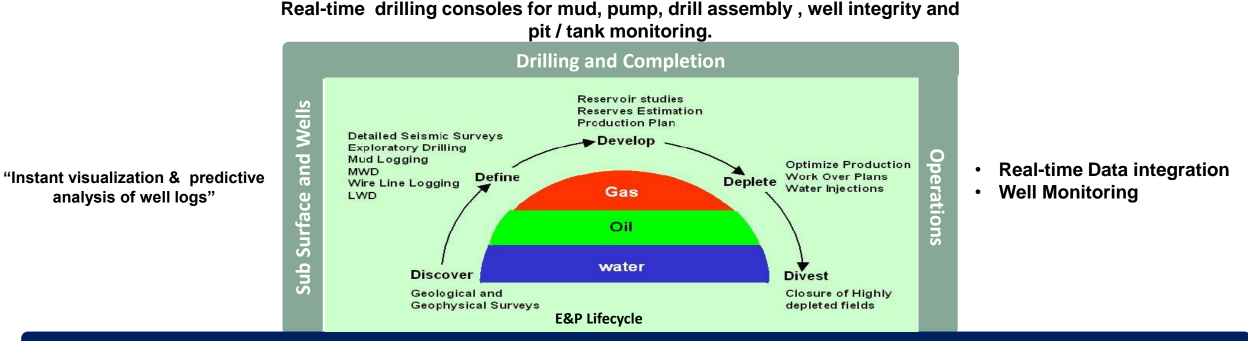
#### >Other Areas

- >Oil Spill Monitoring
- >Well Integrity Events Pattern Risk Modelling
- Pipeline Incident Analysis
- Drilling Automation Mapper





### **Key Digital Solution Areas**



#### "Analytics as a Service" Frameworks

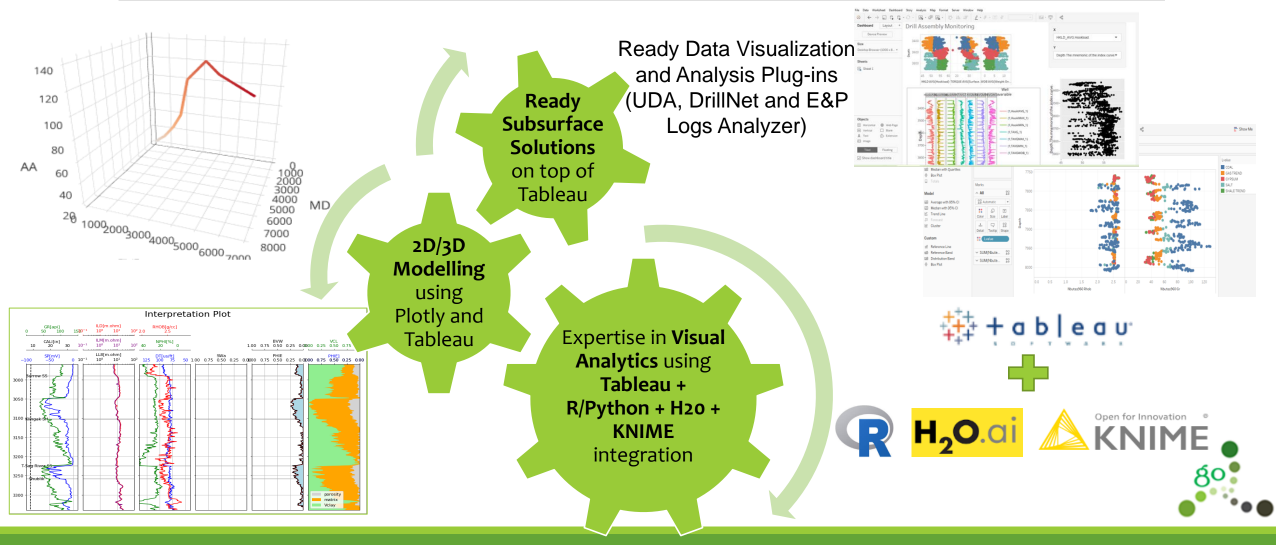
- Upstream Data Analyzer (UDA)
- Driller's Data Network (DrillNet) WITS/WITSML enabled
- E&P Logs Analyzer
- Drilling parameter Prediction from Offset Wells
- Prediction of O&G Production and Forecasts Decline & P/Z Analysis & PRODML Solutions

- Oil Spill Incident Analysis
- Multi Wells Log Data Clustering and analysis
- Well Integrity Events Pattern Risk Modeling
- Pipeline Incident Analysis





### **Our E&P Digital Solution Accelerators**





### Solutions focusing on E&P Data

A.SAP HANA certified solution "**Upstream Data Analyzer (UDA)**" – which helps in instant visualization as well as predictive analysis of logs from upstream operations. • LAS logs from 30+ sites for lithology pattern analysis using a full SAP stack

Supports structured as well as unstructured data sources
 Supports AI/ML algorithms for NPT reduction strategies

A."Driller's Data Network (DrillNet)" to address the need for real-time dashboards for drilling consoles for mud, pump, drill assembly, well integrity and pit/tank monitoring.

- Handles real-time sub-surface data from drilling
   Allows real-time as well batch wise visualization as well as analytics
- Description of the second s

"E&P Logs Analyzer" to address the need to automate as well as apply AI/ML models into E&P/upstream logs in realtime as well as in batch mode

- Handles E&P data logs LAS, WITS/WITSML, PRODML, RESQML,
- Allows real-time as well batch wise visualization as well as multi-log analysis
- Supports AI/ML algorithms for operational decision making



# Upstream Data Analyzer (UDA)

#### INDUSTRY/LoB

Oil and Gas/Upstream

#### HIGHLIGHTS

- ✓ SAP Certified Solution
- Ready implementation framework to perform advanced analytics on upstream oil & gas data
- Combined data-to-insights process managing structured and unstructured data sources
- SAP HANA as primary database for fast data processing, analysis and reporting
- Private/Public cloud deployment
- ✓ SAP SFP technical validation
- Referenced in IDC publications



#### startup.focus.

#### SUMMARY

Upstream Data Analyzer (UDA) solution from Greenojo acts as an upstream data-to-insights(D2I) platform based on SAP HANA, upon which well engineering rule-sets are applied for prediction of sub-surface characteristics and operations related to drilling and completion. G&G operational users can visualize E&P logs and perform advanced analytics instantly to understand lithology patterns, bottlenecks and deviations which impact drilling operations. Efficient data-to-insights process at an aggregated level results in improved drilling and reduce drilling cost per meter.

#### SOLUTION

- Ready implementation framework to perform advanced analytics on upstream oil & gas data
- Solution can be plugged in as part of Digital Oil Field (DOF) strategy for an upstream oil & gas firm
- It supports application of AI/ML algorithms for NPT reduction strategies. Uses prediction and forecasting models for sub-surface characteristics, drilling plans, production, etc.
- Flexibility to be deployed on clients' private cloud for enterprise access as well as access at the offshore project sites.

#### **BUSINESS VALUE**

- Using the solution leads up to 50-60% reduction of NPT (non-productive time) factor "waiting time" related to drilling operations
- Customers can analyze several terabytes of data from multiple E&P data clusters instantly such as from seismic, drilling, well logging, reservoir and production scenarios
- Usage shows significant decrease in the time needed for analysis and reporting of upstream logs for subsurface patterns.



Increased efficiencies in E&P data analytics



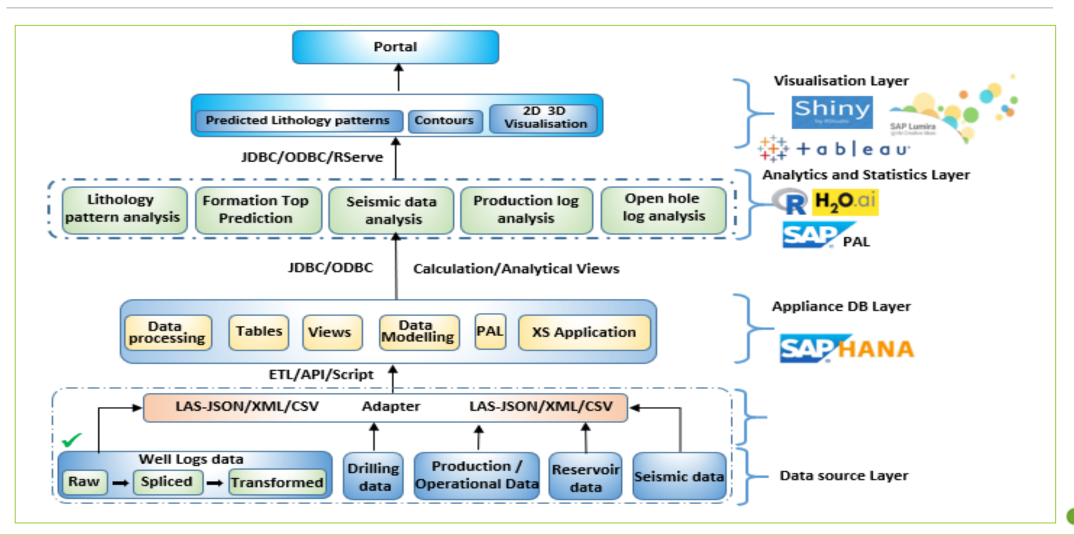


50-60% improved NPT for "waiting time" factor

**Cenergistics** 



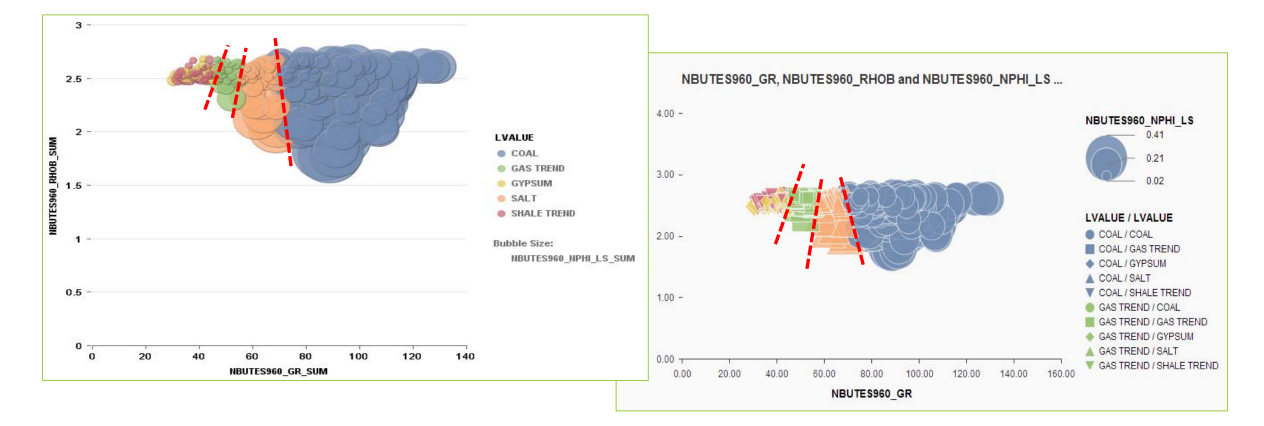
### UDA (Upstream Data Analyzer)





### UDA/Snapshot - Well Log Analysis

(1/3)







(2/3)

### UDA/Snapshot - Well Log Analysis







### UDA/Snapshot - Well Log Analysis

(3/3)



6/26/2021

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### DrillNet (Driller's Data Network)

#### INDUSTRY/LoB

Oil and Gas/Upstream

#### HIGHLIGHTS

- Enables "think down-hole" approach in an era of data overload.
- Ready implementation framework to perform advanced drilling data
- Combined data-to-insights process managing WITS, WITSML and LAS sources
- Private/Public cloud deployment

Customer Validations

 Easily Plugged in as part of Digital Oil Field (DOF) strategy of the firm



SUMMARY

Driller's Data Network (DrillNet) solution from Greenojo acts as a real-time console for subsurface drilling operations. This solution eases measurement and control of well parameters, specifically, mud properties, pump pressure, casing pressure and gains & losses. It manages voluminous data visualization and data integration with G&G and drilling systems. DrillNet helps to perform 2D/3D visualizations and analytics to understand current downhole conditions through valuable information rather than raw data as needed for effective collaboration.

#### SOLUTION

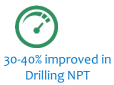
- · Enables real-time visibility through a driller's dashboard
- Provides real-time 2D/3D visualization
- Enables visibility to real-time measurement of well parameters, such as mud properties, pump pressure, casing pressure and gains &losses.
- Ability to visualize and predict current or possible NPT conditions

#### **BUSINESS VALUE**

- Real time data usage for drilling decisions
- Better Data QC & improving the quality of real time data through seamless data sharing
- Better Collaboration among Drilling and SS&W data and information and process flows (CVP process) well planning, design and construction

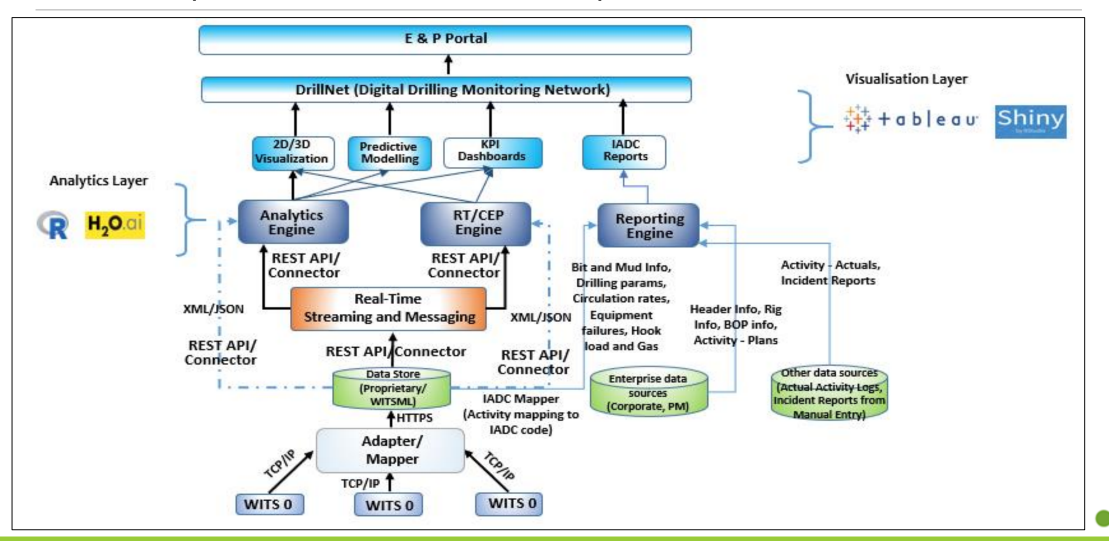






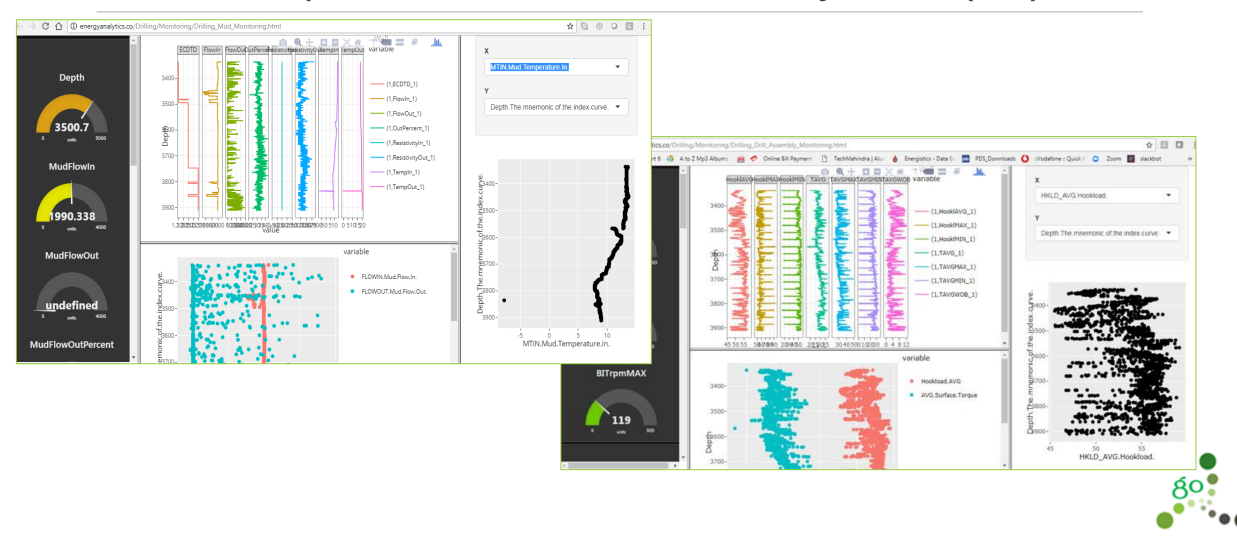


### DrillNet (Driller's Data Network)



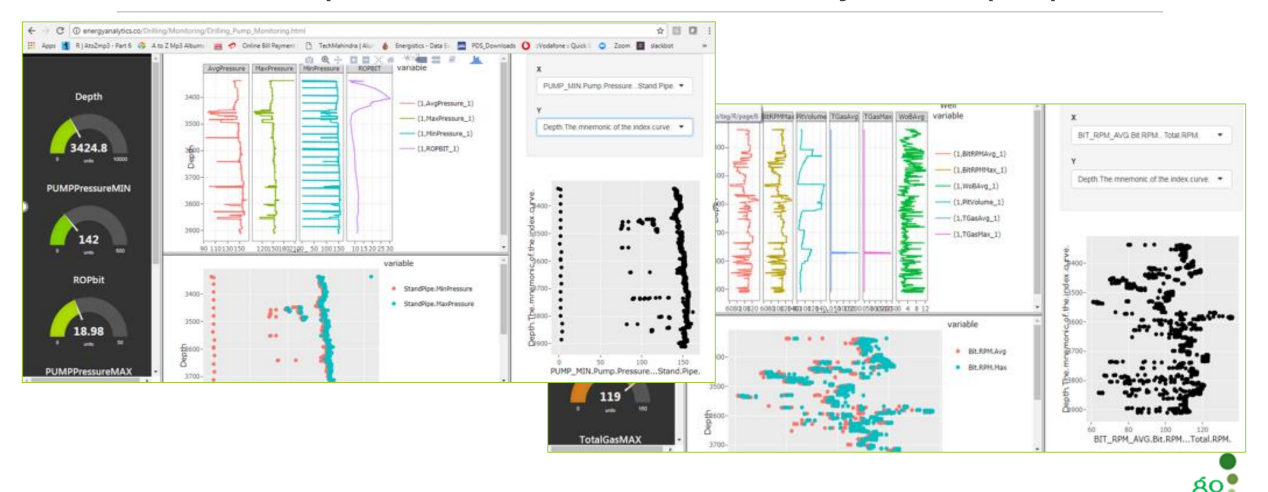


# DrillNet/Snapshot - WITS/WITSML Analysis (1/4)



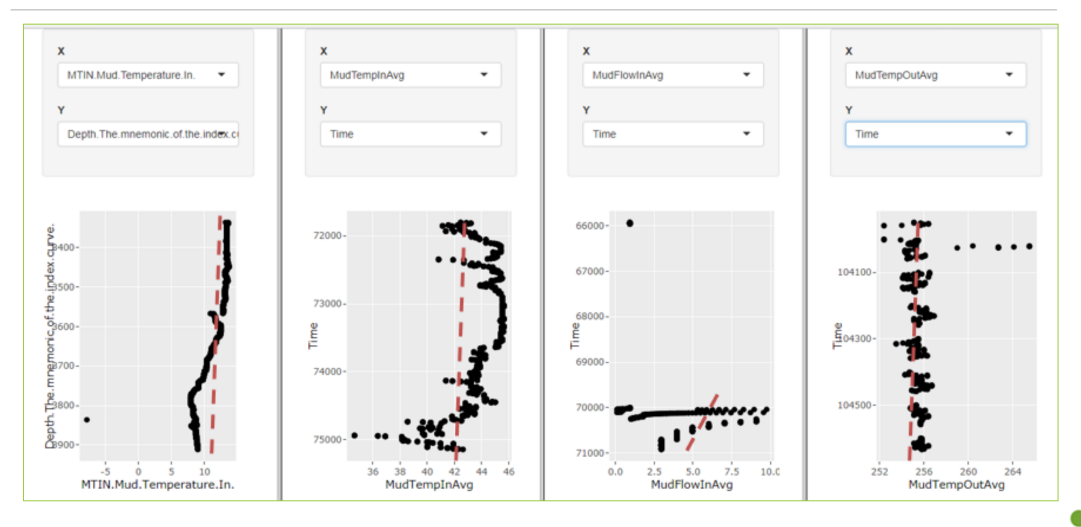


### DrillNet/Snapshot - WITS/WITSML Analysis (2/4)



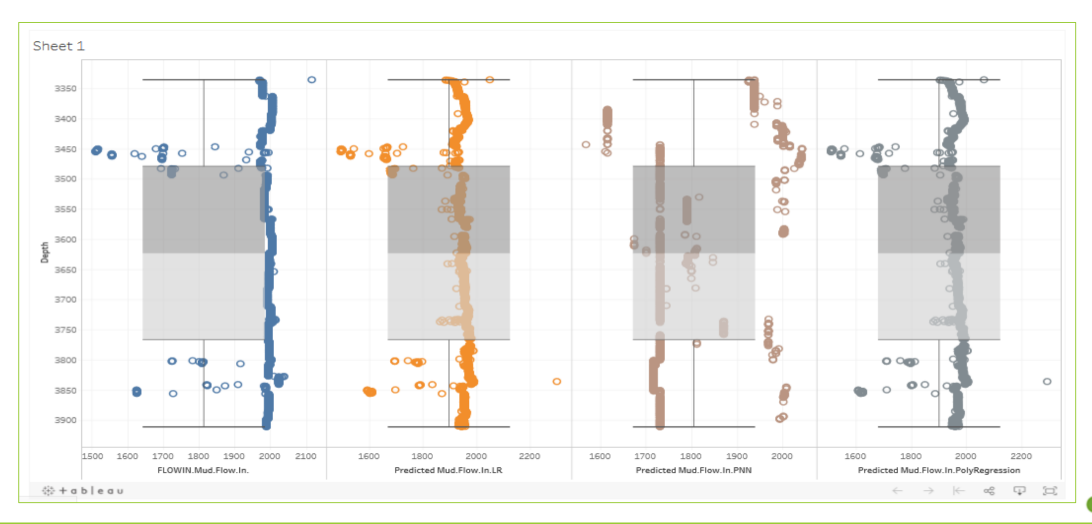


## DrillNet/Snapshot - WITS/WITSML Analysis (3/4)





### Mud Flow In/Out Prediction for NPT (4/4)





80



### EDM - E&P Data Management

#### INDUSTRY/LoB

Oil and Gas/Upstream

#### HIGHLIGHTS

- Enables "E&P log analysis" from multiple logs spread across structured as well as unstructured data sets
- Ready implementation framework to perform advanced 2D/3D visualization as well as AI/ML based model predictions
- Combined data-to-insights process managing LAS, WITS, WITSML, PRODML, RESQML, SEGY sources
- Private/Public cloud deployment option is available
- Customer Validations



#### SUMMARY

 EDM/E&P Logs Analyzer solution from Greenojo acts as a real-time console for sub-surface data visualization as well as analysis of different types of logs in their native formats. This solution supports in splicing and merging of LAS files. eases measurement and control of sub-surface parameters (relates to well log, drilling, production, reservoir) and manages to perform 2D/3D visualizations to understand ground conditions.

#### SOLUTION

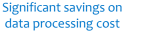
- Ready implementation framework to perform digitization of LAS (Splicing, Merging, etc.) WITS data logs.
- The architecture allows to perform advanced 2D/3D visualization as well as AI/ML based model predictions against each log
- It supports application of AI/ML algorithms for forecasting and prediction of operational interventions
- Allows flexibility to be deployed on clients' private cloud for enterprise access as well as access at the
  offshore project sites.

#### **BUSINESS VALUE**

- On-demand/ 24\*7 real-time/batch mode availability for multiple logs visualization as well interpretation by G&G team
- In-built AI/ML algorithms as a service for prediction modelling on logs in their native formats
- Get the solution plugged in as part of Digital Oil Field (DOF) strategy of the firm







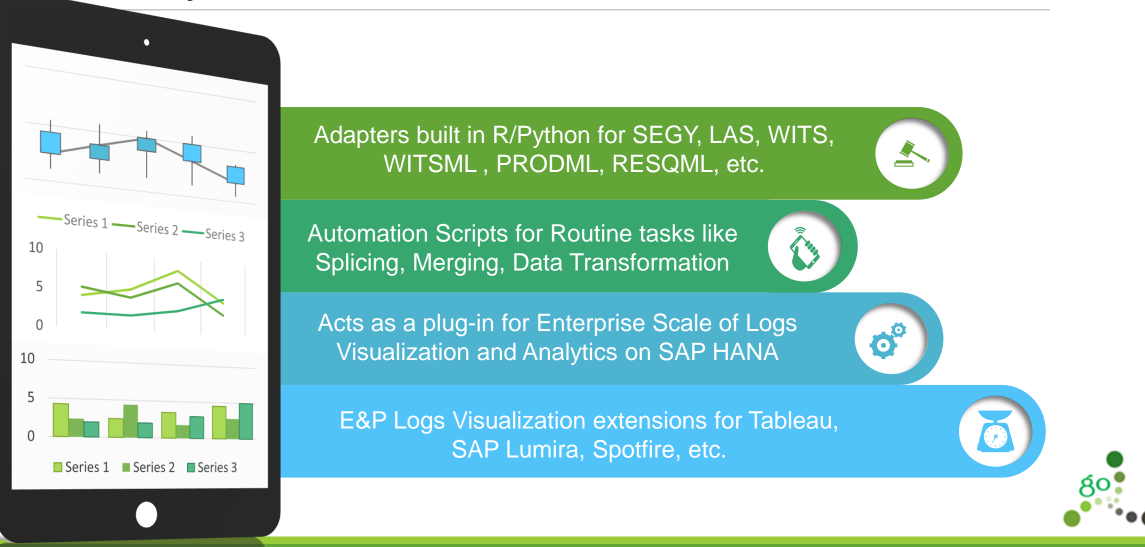


On-demand/24\*7 availability of logs interpretation

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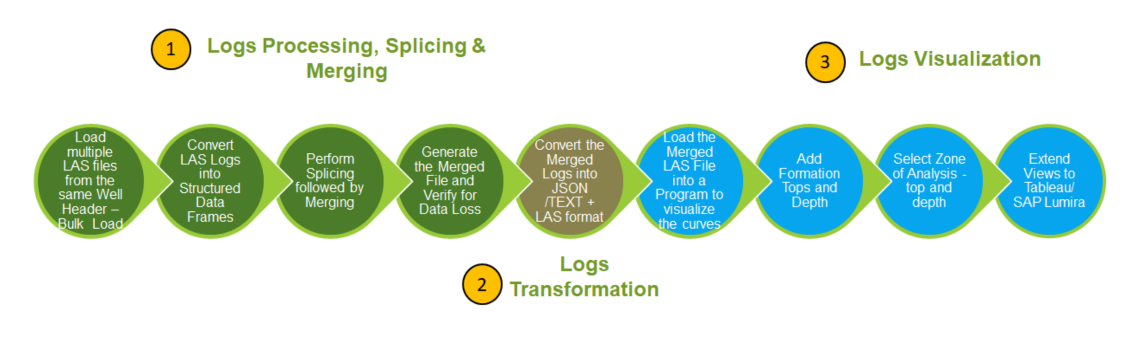
### EDM - Key Features







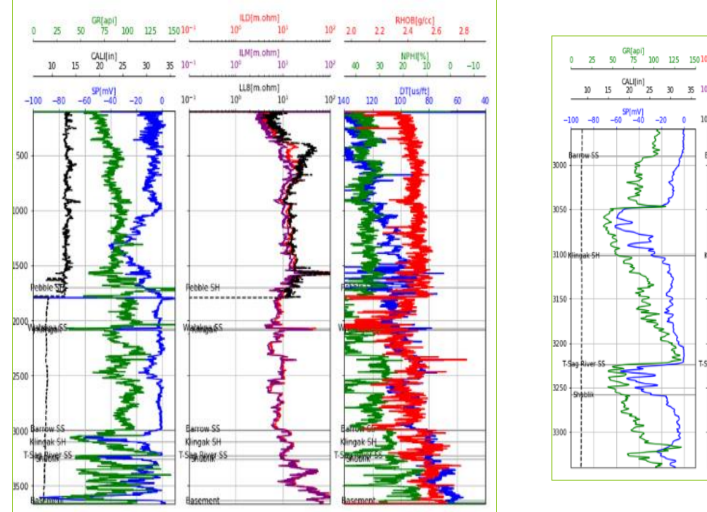
### EDM/Well Logs Digitization

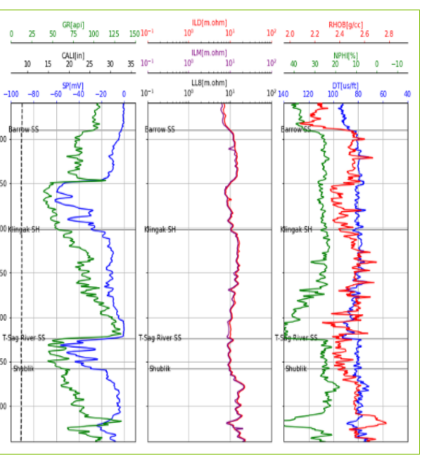






## EDM/Snapshot - LAS Analysis (1/4)

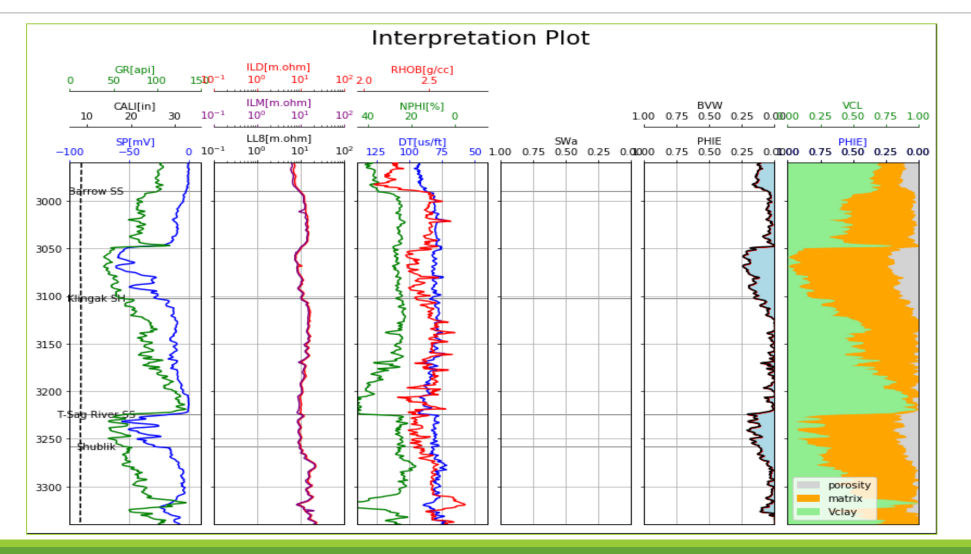








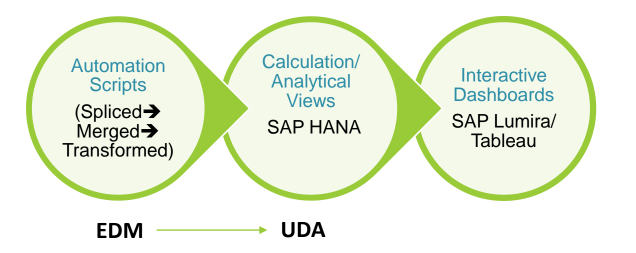
### EDM/Snapshot - LAS Analysis (2/4)



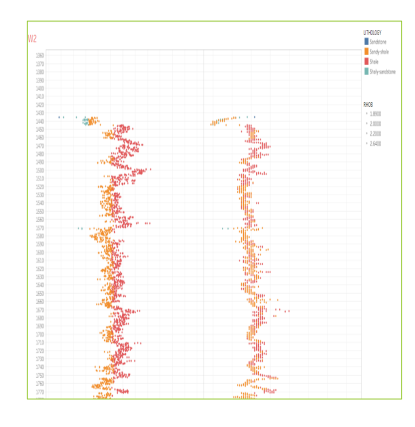




## EDM/Validating Spliced LAS Files in Tableau (3/4)

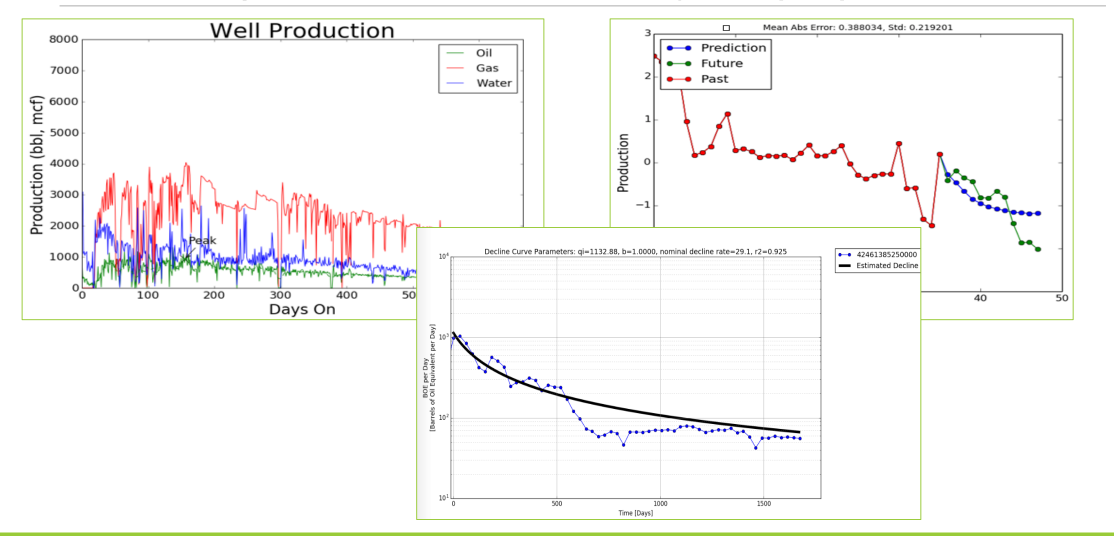


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### EDM/Snapshot - Production Analysis (4/4)

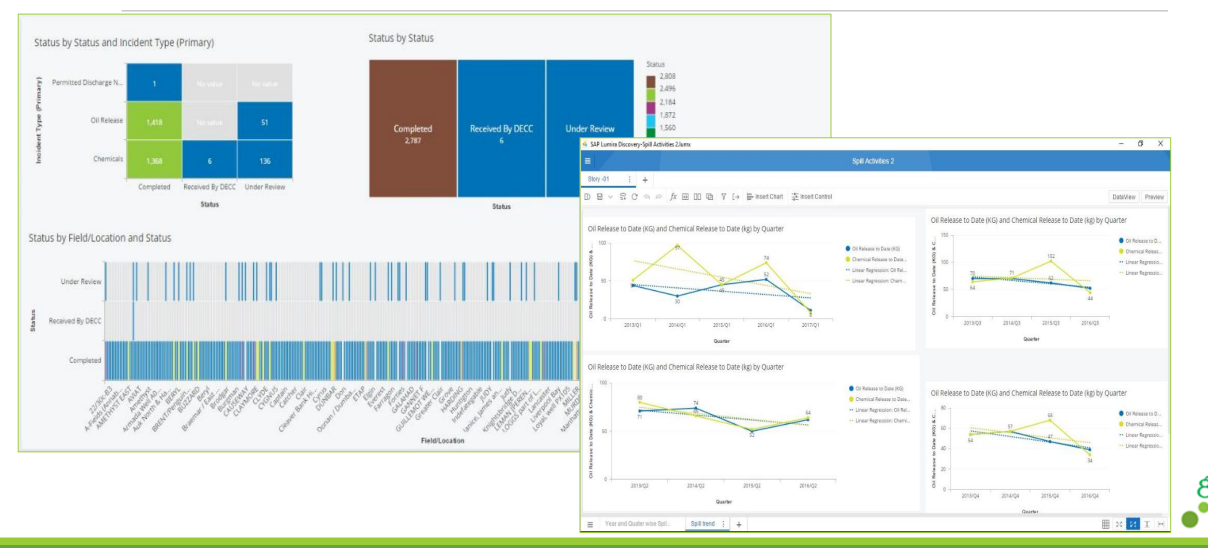




### Other Solutions - Oil and Gas Vertical



### Other Solutions -Oil Spill Incident Analysis





### Other Solutions -Real-time Monitoring for Well Integrity





### Other Solutions -Well Integrity Events Pattern Risk Modelling

#### Event Model Frequency and Risk Profile

E	en	t Model	Well API Well Bore ID		Event Model Frequency	Final Risk Profile
EVPARAM 05,EVPARAM 06,			5513000090000	55130000090001	17	306
EVPARAM 07, EVPARAM 04, EVPARAM 08, EVP	ARAI	IO1, EVPARAM02, EVPARAM03,	5513000090000	5513000090002	2	76
EVPARAM 05,E VPARAM 06, EVPARAM 07, EVP	ARAJ	104, EVPARAM08, EVPARAM01, EVPARAM02, EVPAR	5513000090000	5513000090002	12	672
EVPARAM 05,EVPARAM 06,EVPARAM 04,EVP	ARAJ	IO1, EVPARAM02, EVPARAM03,	5513000090000	5513000090002	4	152
E VP AR AM 05,E VP ARAM 06,		2000 -				306
EVPARAM07, EVPARAM04, EVPARAM08, EVI						38
EVPARAM 05, EVPARAM 06, EVPARAM 07, EVI		1000 -				728
EVPARAM 05, EVPARAM 06, EVPARAM 04, EVI	ĕ	500 -				152
	Risk P	200 -			MODEL1  MODEL2	
	Fina	100 -			MODEL3     MODEL4	
		50 -			- HODLEY	
		20 1 1 2 5 10 Event Model		50 100 2	00	
	EVP ARAM 05,E VP ARAM06, EVP ARAM 07,E VP ARAM04,E VP ARAM08,E VP/ EVP ARAM 05,E VP ARAM06,E VP ARAM07,E VP/ EVP ARAM 05,E VP ARAM06,E VP ARAM04,E VP/ EVP ARAM 05,E VP ARAM06, EVP ARAM 07,E VP ARAM06,E VP ARAM08,E VI EVP ARAM 05,E VP ARAM06,E VP ARAM07,E VI	EVP ARAM 05,E VP ARAM 06, EVP ARAM 07,E VP ARAM 04,E VP ARAM 08,E VP ARAM EVP ARAM 05,E VP ARAM 06,E VP ARAM 07,E VP ARAM EVP ARAM 05,E VP ARAM 06,E VP ARAM 04,E VP ARAM EVP ARAM 05,E VP ARAM 06,E VP ARAM 08,E VI EVP ARAM 05,E VP ARAM 06,E VP ARAM 07,E VI EVP ARAM 05,E VP ARAM 06,E VP ARAM 04,E VI	EVP ARAM 07,E VP ARAM04,E VP ARAM08,E VPARAM01,E VP ARAM02,E VPARAM 03, EVP ARAM 05,E VP ARAM06,E VP ARAM07,E VPARAM04,E VP ARAM02,E VPARAM 01,E VP ARAM02,E VPARAM EVP ARAM 05,E VP ARAM06,E VP ARAM04,E VP ARAM01,E VP ARAM02,E VPARAM 03, EVP ARAM 05,E VP ARAM06,E VP ARAM08,E VI EVP ARAM 05,E VP ARAM06,E VP ARAM08,E VI EVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI EVP ARAM05,E VP ARAM06,E VI EVP ARAM05,E VP ARAM06,E VI EVP ARAM05,E VI EVP ARAM05,E VI EVP ARAM05,E VI EVP ARAM05,E VI EVP ARAM0	EVP ARAM 05,E VP ARAM06,       5513000090000         EVP ARAM 07,E VP ARAM04,E VP ARAM08,E VPARAM01,E VP ARAM02,E VPARAM 03,       5513000090000         EVP ARAM 05,E VP ARAM06,E VP ARAM07,E VP ARAM04,E VP ARAM08,E VPARAM 01,E VP ARAM02,E VPARA       5513000090000         EVP ARAM 05,E VP ARAM06,E VP ARAM04,E VP ARAM02,E VPARAM 03,       5513000090000         EVP ARAM 05,E VP ARAM06,E VP ARAM04,E VP ARAM02,E VPARAM 03,       5513000090000         EVP ARAM 05,E VP ARAM06,E VP ARAM06,E VP ARAM04,E VP ARAM02,E VPARAM03,       5513000090000         EVP ARAM 05,E VP ARAM06,E VP ARAM06,E VP ARAM08,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VP       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VP ARAM04,E VI       1000 -         IVP ARAM 05,E VP ARAM06,E VI ARAM04,E VI       1000 -	EVP ARAM 05,E VP ARAM06, E VP ARAM 07,E VP ARAM04,E VP ARAM08,E VPARAM01,E VP ARAM02,E VPARAM03, E VP ARAM 05,E VP ARAM06,E VP ARAM07,E VPARAM04,E VP ARAM02,E VPARAM 01,E VP ARAM02,E VPARA 05,E VP ARAM06,E VP ARAM06,E VP ARAM04,E VPARAM01,E VP ARAM02,E VPARAM03, E VP ARAM 05,E VP ARAM06,E VP ARAM04,E VPARAM01,E VP ARAM02,E VPARAM 03, E VP ARAM 05,E VP ARAM06,E VP ARAM08,E VI E VP ARAM 05,E VP ARAM06,E VP ARAM04,E VI E VP ARAM05,E VP ARAM06,E VP ARAM04,E VI E V A A VP A VP ARAM06,E VP A A VP A VP A VP A VP A VP A VP A V	EVP ARAM 05,E VP ARAM06,       55130000090000       55130000090000       17         EVP ARAM 07,E VP ARAM04,E VP ARAM08,E VPARAM03,       55130000090000       55130000090002       2         EVP ARAM 05,E VP ARAM06,E VP ARAM04,E VP ARAM02,E VPARAM 01,E VP ARAM02,E VPAR/       55130000090000       55130000090002       12         EVP ARAM 05,E VP ARAM06,E VP ARAM04,E VP ARAM02,E VPARAM 03,       55130000090000       55130000090002       4         EVP ARAM 05,E VP ARAM06,       2000       10000       5013000090000       5513000090002       4         EVP ARAM 05,E VP ARAM06,E VP ARAM04,E VP ARAM02,E VPARAM 03,       55130000090000       55130000090002       4         EVP ARAM 05,E VP ARAM06,E VP ARAM06,E VP ARAM06,E VP       10000       -



### Drilling Automation Mapper– Operations Processes identification

			BIT MOVING		BIT DEPTH SAME								
1	IS BIT EITHER MOVING UP / DOWN	YES	DOWN	YES	AS MEASURED	YES	IS BIT ROTATING	YES	ROTARY DRILLING				
· ·		120	BIT MOVING	120	BIT DEPTH SAME	120	IS BITTIOTATING	120	HOTAITI DI ILLING				
2	IS BIT EITHER MOVING UP / DOWN	YES	DOWN	YES	AS MEASURED	YES	IS BIT ROTATING	NO	SLIDE DRILLING				
			BIT MOVING		BIT DEPTH SAME				IS BIT ROTATING				
3	IS BIT EITHER MOVING UP / DOWN	YES	DOWN	YES	AS MEASURED	NO	IS BIT ROTATING	YES	VITH PUMPING	YES	REAMIN		
			BIT MOVING		BIT DEPTH SAME				IS BIT ROTATING				
4	IS BIT EITHER MOVING UP / DOWN	YES	DOWN	YES	AS MEASURED	NO	IS BIT ROTATING	YES	WITH PUMPING	NO	TRIP IN ROTATING		
			BIT MOVING		BIT DEPTH SAME				IS THE SYSTEM				
5	IS BIT EITHER MOVING UP / DOWN	YES	DOWN	YES	AS MEASURED	NO	IS BIT ROTATING	NO	PUMPING	YES	TRIP IN PUMPING		
			BIT MOVING		BIT DEPTH SAME				IS THE SYSTEM				
6	IS BIT EITHER MOVING UP / DOWN	YES	DOWN	YES	AS MEASURED	NO	IS BIT ROTATING	NO	PUMPING	NO	TRIP IN		
			BIT MOVING		IS THE BIT		IS BIT ROTATING						
7	IS BIT EITHER MOVING UP / DOWN	YES	DOWN	NO	ROTATING	YES	VITH PUMPING	YES	BACK REAM				
			BIT MOVING		IS THE BIT		IS BIT ROTATING						
8	IS BIT EITHER MOVING UP / DOWN	YES	DOWN	NO	ROTATING	YES	WITH PUMPING	NO	TRIP OUT ROTATING				
			BIT MOVING		IS THE BIT		IS THE SYSTEM						
9	IS BIT EITHER MOVING UP / DOWN	YES	DOWN	NO	ROTATING	NO	PUMPING	YES	TRIP OUT PUMPING				
			BIT MOVING		IS THE BIT		IS THE SYSTEM						
10	IS BIT EITHER MOVING UP / DOWN	YES	DOWN	NO	ROTATING	NO	PUMPING	NO	TRIP OUT				
			IS BHA	1150		UE0	ROTATING +						
11	IS BIT EITHER MOVING UP / DOWN	NO	ROTAING	YES	IS BHA PUMPING	YES	PUMPING						
12	IS BIT EITHER MOVING UP / DOWN	NO	ROTAING	YES	IS BHA PUMPING	NO	ROTATING						
13	IS BIT EITHER MOVING UP / DOWN	NO	ROTAING	NO	IS BHA PUMPING	YES	PUMPING						
14	IS BIT EITHER MOVING UP / DOWN	NO	ROTAING	NO	IS BHA PUMPING	NO	IS BHA IN SLIPS	YES	IN SLIPS				
			IS BHA						IS THE DATA		DOES THE DATA		
15	IS BIT EITHER MOVING UP / DOWN	NO	ROTAING	NO	IS BHA PUMPING	NO	IS BHA IN SLIPS	NO	AVAILABE FOR ALL	YES	MAKE SENSE	YES	STATIONARY
			IS BHA						IS THE DATA		DOES THE DATA		
16	IS BIT EITHER MOVING UP / DOWN	NO	ROTAING	NO	IS BHA PUMPING	NO	IS BHA IN SLIPS	NO	AVAILABE FOR ALL	YES	MAKE SENSE	NO	UNKNOWN
			IS BHA						IS THE DATA		ISDATA		ABSCENT/DATA
17	IS BIT EITHER MOVING UP / DOWN	NO	ROTAING	NO	IS BHA PUMPING	NO	IS BHA IN SLIPS	NO	AVAILABE FOR ALL	NO	AVAILABLE FOR	YES	LOSS
			IS BHA						IS THE DATA		ISDATA		
18	IS BIT EITHER MOVING UP / DOWN	NO	ROTAING	NO	IS BHA PUMPING	NO	IS BHA IN SLIPS	NO	AVAILABE FOR ALL	NO	AVAILABLE FOR	NO	DATA GAP / LOSS







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