



SEISQUARE

ANNOUNCING A NEW ERA OF — AUTOMATED E&P WORKFLOWS —

ONE

SINGLE AUTOMATED WORKFLOW

from

RAW DATA TO SPATIAL CONDITIONING

TIME-TO-DEPTH CONVERSION

GRV ESTIMATIONS & AUTOMATIC SPILL POINT DETECTION



Including and consistently propagating

ALL

SOURCES OF
STRUCTURAL UNCERTAINTY



on

**MULTIPLE
LAYERS**

&

for

**MULTIPLE
TARGETS**



to generate

THOUSANDS

GEOSTATISTICAL DEPTH REALISATIONS
FOR EACH SCENARIO

and provide

**MULTIPLE
SCENARIOS**



to

RUN

PROSPECT
EVALUATION PROJECTS

&

to

SAVE

MONTHS & MILLIONS
IN E&P DECISION-MAKINGS



within

3

DAYS
not month

with

1

ENGINEER
not teams



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means

3

DAYS

1

SINGLE RUN

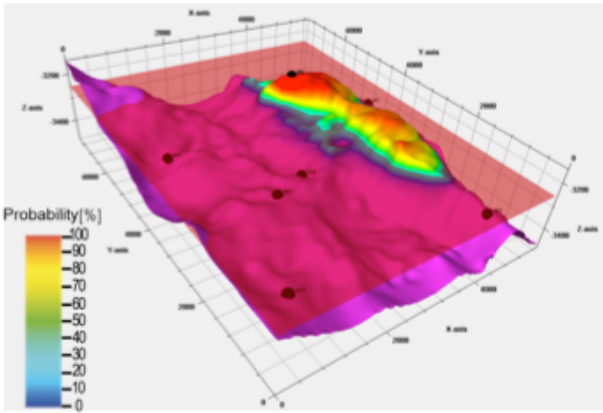
1

ENGINEER

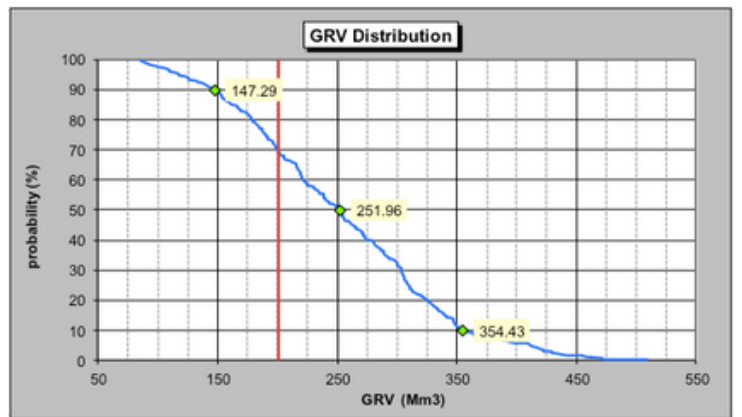
TO DELIVER RELIABLE WELL IMPLEMENTATIONS,

GRV, DEPTH MAPS & SPILL POINT

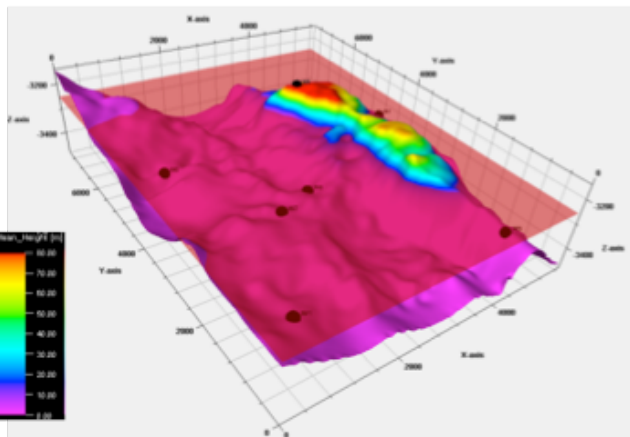
ON MULTIPLE TARGETS



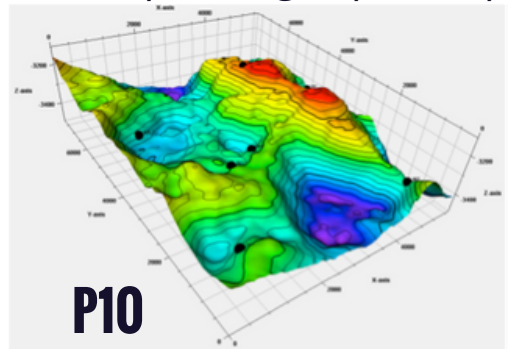
Probability to hit target above contact or spill point



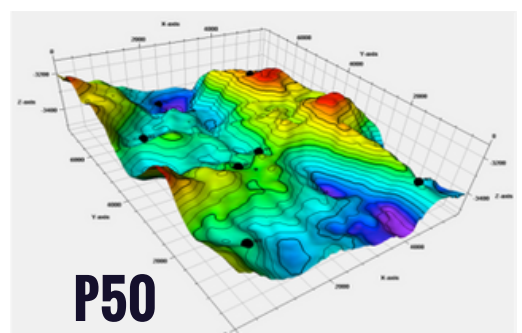
GRV Distribution & Corresponding depth maps



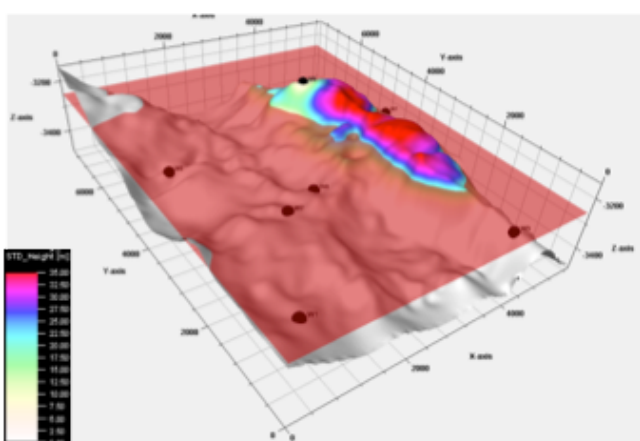
Hydrocarbon Column



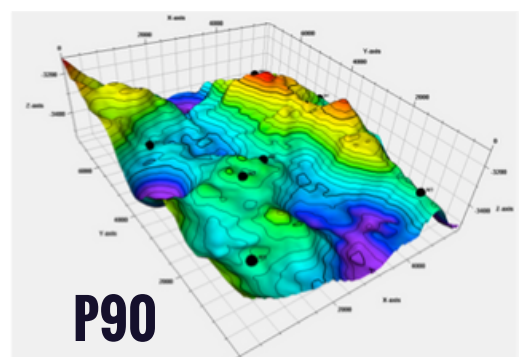
P10



P50



Uncertainty on Hydrocarbon Column



P90