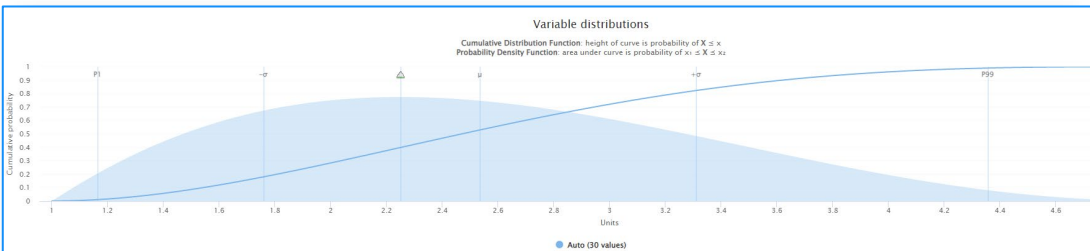


New generation of Time & Cost Estimation Software



- With built-in Monte Carlo probabilistic simulations, you experience more accurate time and cost models that also highlight risk exposure
- Developed in close collaboration with our partners
- Cybersecurity compliance, SSO authentication, open APIs, option for local deployment



CAMPAIGN MODELLING

One AFE for an entire campaign

Apply learning curve to the model – improve performance as the campaign develops

TAGGING

Selective simulation outputs

How much cost is related to NPT?

Auto-generation of cost per service (PO generation)

AUTO-DISTRIBUTION

Import of offset well performance

Distributions output based on your data

Significantly better time and cost estimation results for wells in mature area

COMPANY TEMPLATES

Drop down lists for ops sequence and cost model

Consistency towards other applications

Enhanced standardisation

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Campaign modelling

The screenshot displays the PLANS software interface. On the left is a project tree for 'Ivar Aasen (07.12.2022)' with categories like 'Predefined variables', 'Project Risks', 'Cost Model', and 'Field'. The main panel shows configuration for an event 'Drill hole to TD'. It includes fields for 'Code', 'Title', and 'Tags' (Drill x, 12.1/4" x). The 'Type' section has options for 'Independent', 'Branch', and 'Multiple Occurrence', with 'Independent' selected. There are sections for 'Variable', 'Depth From', and 'Depth To', each with a 'Spike' and 'ML' field. The 'Duration calculation' section has 'Leaf Duration' selected. 'Costs' and 'Risks' sections are present but disabled. A 'Comments' section is at the bottom.

This screenshot shows the configuration for an 'NPT' variable. The 'Code' is 'NPT' and the 'Title' is 'NPT'. The 'Tags' field contains 'NPT x'. The 'Variable' section is set to 'Spike' with 'ML' of 12 and 'Percentage' as the unit. The 'Probability' is set to 100%.

This screenshot shows the configuration for a 'Daily Operating Rate' cost item. The 'Code' is 'S4.020' and the 'Title' is 'Daily Operating Rate'. The 'Vendor' is 'Transocean' and the 'Tags' are 'Costs x'. The 'Variable' is 'Day Rate' with a value of 1. The 'Cost' section is set to 'Spike' with 'ML' of 4500000 and 'USD' as the unit.

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