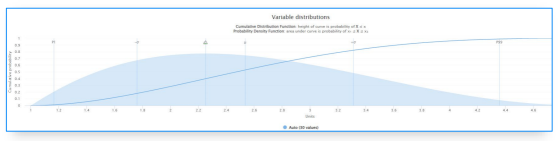
New generation of Time & Cost Estimation Software

- 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	TAGGING	AUTO-	COMPANY
MODELLING		DISTRIBUTION	TEMPLATES
One AFE for an entire campaign Apply learning curve to the model – improve performance as the campaign develops	Selective simulation outputs How much cost is related to NPT? Auto-generation of cost per service (PO generation)	Import of offset well performance Distributions output based on your data Significantly better time and cost esti- mation results for wells in mature area	Drop down lists for ops sequence and cost model Consistency towards other applications Enhanced standar- disation



New generation of Time & Cost Estimation Software

Campaign modelling

Image: Image with the second secon	Code +Title Event DR V Drill hole to TD	Tags ✓ Drill × 12 1/4" ×
Cost Model Cost Model Field WarAssen Weil 16/1-D-1 Veil 16/1-D-2	Type Independent Branch Multiple Occurrence	Probability: 100 %
Orill 36" Hole Orill 36" Hole Orill 36" Conductor Orill 26" Hole Drill 26" Hole	O Variable Int Spike ✓ ML: 0 Hours ✓	Predefined Variable ROP 12-1/4" Section ①
	O Depth From Mt Spike ∨ ML: 0 Meters ∨	Predefined Depth From Interface A constraints and the second se
Image: Weight of the second	O Depth To Math Spike ∨ ML:: 0 Meters ∨	Predefined Depth To 1225' Section TD ①
O Pease Run 13-3/8° Casing Image Oill 12-1/4" hole Image Oill 12-1/4" hole Image Oill 18-1/2" hole	Duration calculation • Leaf Duration	
:: • 🗅 Weii 16/1-D-3	Costs	Risks
	Enabled just for Group Duration. Comments	Enabled just for Group Duration.
	Normal ▼ = ▼ i≡ ▼ A:	0

Bin Ivar Aasen (07.12.2022) Dar Predefined variables	Code	*Title		Tags		
🗉 💌 🖻 Project Risks		NPT		NPT ×		
🗄 👌 NPT						
🗄 👌 WOW	Variable					
🗄 🕨 🗅 Cost Model	🔳 Spike 🗸 🛛	ML: 12	Percentage V	Probability	100	%
🔻 🖻 Field Ivar Aasen						

B Ivar Aasen (07.12.2022) Predefined variables	Code *Title	Vendor Tags
 Project Risks NPT 	Cost S4.020 V Daily Operating Rate	✓ Transocean ✓ Costs ×
ii o WOW ii ▼ D⊂ Cost Model	Variable Un	te
🗄 🔚 Phase cost	Day Rate V 1	.3
Cost Classification Tangible Materials/Equipment Cost Classification Intangible Materials for E&P Well Operations	Cost	
Cost Classification Location	Image: Material Spike ML: 4500000 USD ∨	

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