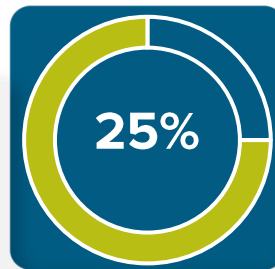


Optimising Subsurface & Wells Application Portfolios

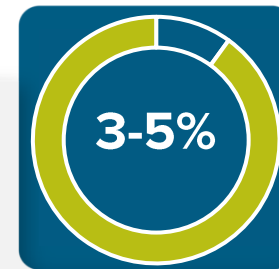
Take control of your
application spend with
Energy + People

Digital organisations rely on advanced tools for seismic, reservoir, petrophysical, well planning, and well operations. But the landscape has become crowded, expanding portfolios now overlap, driving up costs and cluttering workflows..... **Too many tools, not enough efficiency.**



Potential cost
reductions in
the first year

E+P



Additional
savings each
year on year

E+P



What savings can
we create for
you?

E+P

Optimising Subsurface & Wells Application Portfolios

Why Change?

Optimising portfolios is about maximising **ROI, driving efficiency, and achieving business goals.**

Similar to a **specialist service** like Rocket Money, which scans your bank account for unused subscriptions or better deals, experts with deep knowledge of geoscience, geophysics, well engineering, drilling operations, and other subsurface fields act as the **“specialists.”** They understand both the applications and the workflows, so they can spot redundant tools, highlight smarter choices, and ensure investments deliver maximum value.

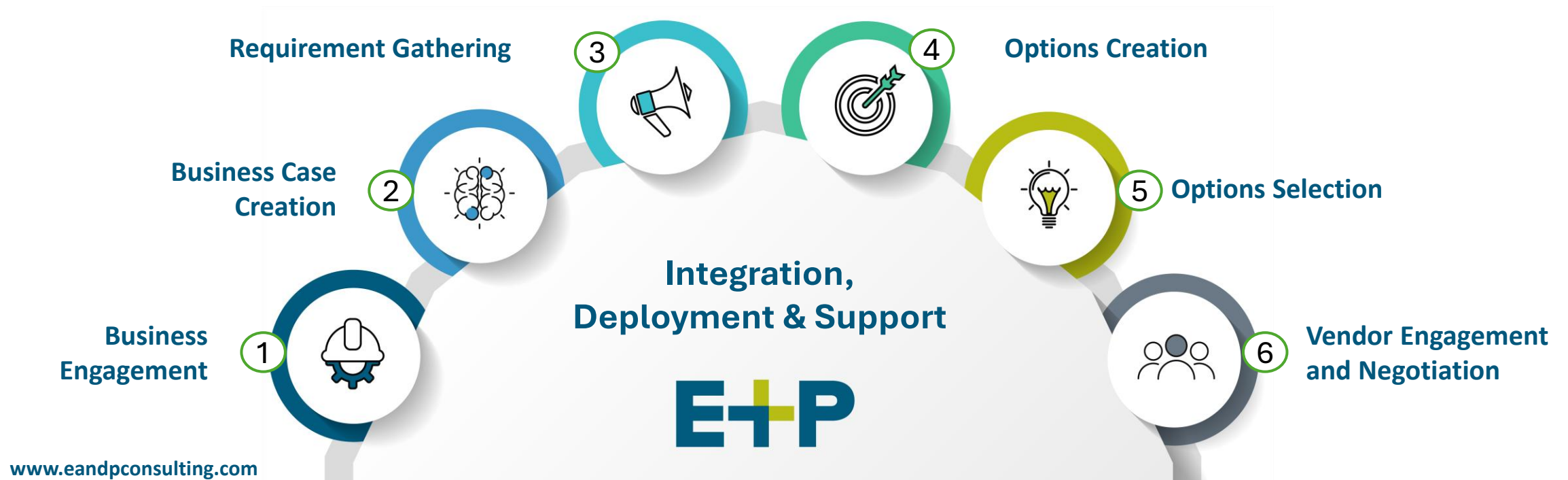
With their guidance, digital organisations make software decisions that strengthen core workflows and strategic objectives, unlocking significant savings and efficiency gains. Without it, operators risk **hidden costs, workflow friction, and missed opportunities** for consolidation.



Optimising Subsurface & Wells Application Portfolios

Our approach?

Domain experts in geoscience, geophysics, wells, and drilling ensure software decisions strengthen workflows, reduce waste, and deliver measurable business value. The E&P approach involves a six-step process, from initial business engagement to ongoing support



Optimising Subsurface & Wells Application Portfolios

Why choose us?

We've delivered **over \$15 million in savings** in recent years through license management, application rationalization, and portfolio optimization. Below is a recent case study that highlights the impact.



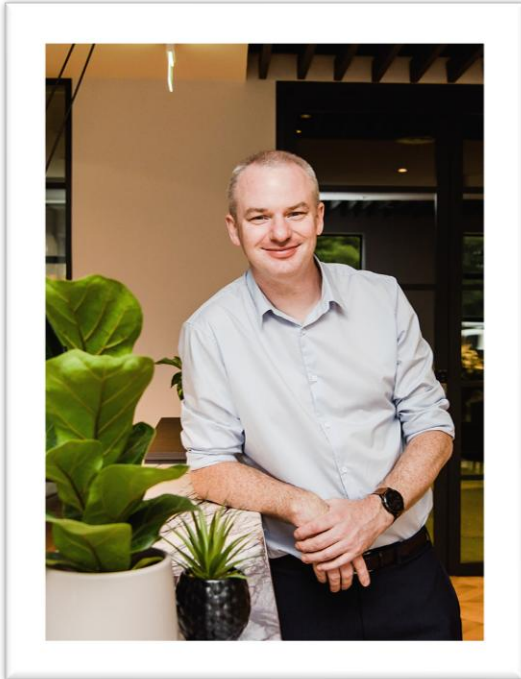
Case Study Global Energy Major Subsurface



Facing significant organisational change and a new digital strategy, a global energy company turned to E&P to optimise its subsurface application portfolio. Our domain experts integrated seamlessly with their teams, delivering measurable results over five years:

- **\$7M Annual Savings** in the first two years
- **\$1M+ Sustained Savings** annually until 2025
- **Streamlined Digital Landscape** through:
 - OpenIT for Petrel license management and harvesting
 - Retirement of complex, underperforming data integration tools to simplify infrastructure
 - Driving enterprise-wide efficiency by eliminating the siloed use of tools across SS+W and other business functions

Optimising Subsurface & Wells Application Portfolios



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E&P helps Oil & Gas operators simplify their subsurface digital landscape, reduce licensing and support costs, and improve workflows. Backed by domain experts, our approach consistently delivers millions in savings and sustained efficiency gains.

Ready to unlock cost savings and efficiency in your subsurface digital portfolio?

Contact Ian Stewart today to schedule a call and explore how we can deliver measurable value for your organisation.

