



# Data OnDemand

A PGS OnDemand presentation

**Exploration teams have been shackled for too long by not having the right data sets at their immediate disposal – preventing them from truly unleashing the wealth of their subsurface assets.**

**Quickly accessing the data that you have should be your strategic priority.**





## INTRODUCING DATA ONDEMAND

**PGS Data OnDemand  
increases efficiencies  
across your teams –  
freeing personnel to  
focus where they excel.**

**42,000 hours\*  
\$ 6 million**

Yearly efficiency savings in hours for  
a workforce of 100 G&G personnel

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**>400% ROI**

Implementing Data OnDemand with  
PGS (compared to doing it yourself)

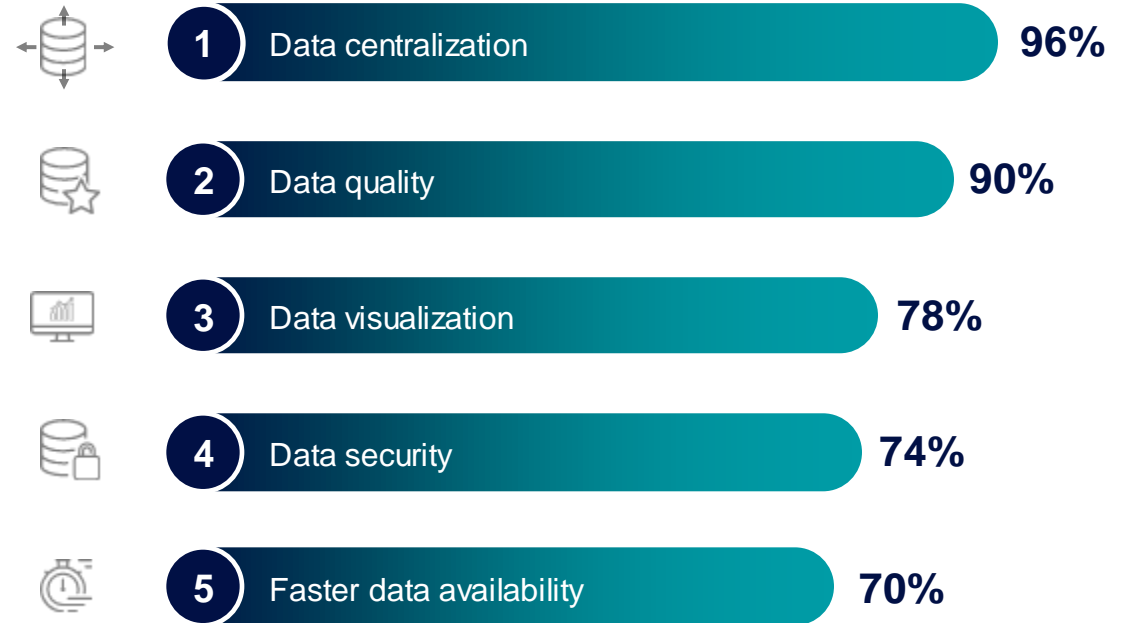
\*By reducing manual data handling time – for G&G personnel who handle seismic data – to max 20% of total working hours.  
Assumptions: 100 G&G personnel each paid \$250k/year and working 1,750 hours per year

# A step change in Data Management

## A strategic priority for E&P

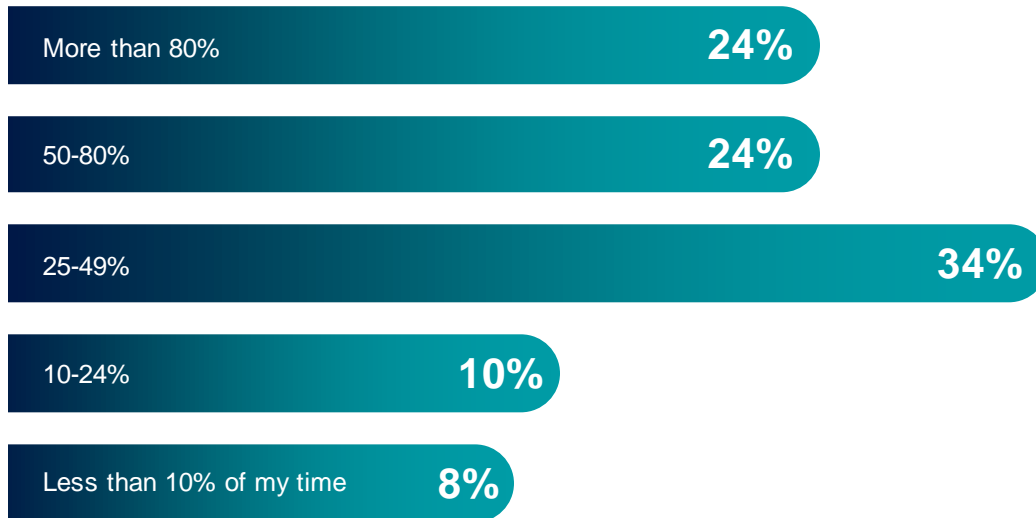
### Five aspects of petroleum data management will remain or become top E&P priorities

40% of **senior E&P executives** see data management as their strategic priority going forward



# Efficiency – all a matter of time

How much of your time do you spend manually collecting, checking, updating, moving and changing data in G&G applications?



**50%** of upstream data users are spending more than **50%** of their time on manual data handling activities

## The Challenge

**How can you make rapid and informed exploration and development decisions from disparate and fragmented sources?**

**Seismic surveys**

**Well logs**

**Production logs**

**Reservoir models**





# A new solution for seismic storage and accelerated access – Data OnDemand.

A seismic storage and accelerated access solution for all your data management requirements.

#FreedomToFocus



# Time for Action

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