

# O&G Continues.. Well Segmentation for Cost Optimization

Keep the right wells and cash  
flowing in the current crisis!

There are **unprecedented** times & Oil & gas industry is grappling with a **monumentally historic** challenge!

*Well Segmentation- identification of wells whose unit cost is more than the current economic viable limit and which is technically feasible will be a key driver to reduce OPEX in the demand disruption and low crude price scenario*



# Current scenario demands an inclusive approach for identification of shut-in candidates..

E&P operators are forced to cut down the production in this high supply and distressed demand state of affairs. Identification of the Ramp/shut down candidates done on ad-hoc basis rather than a holistic approach across assets

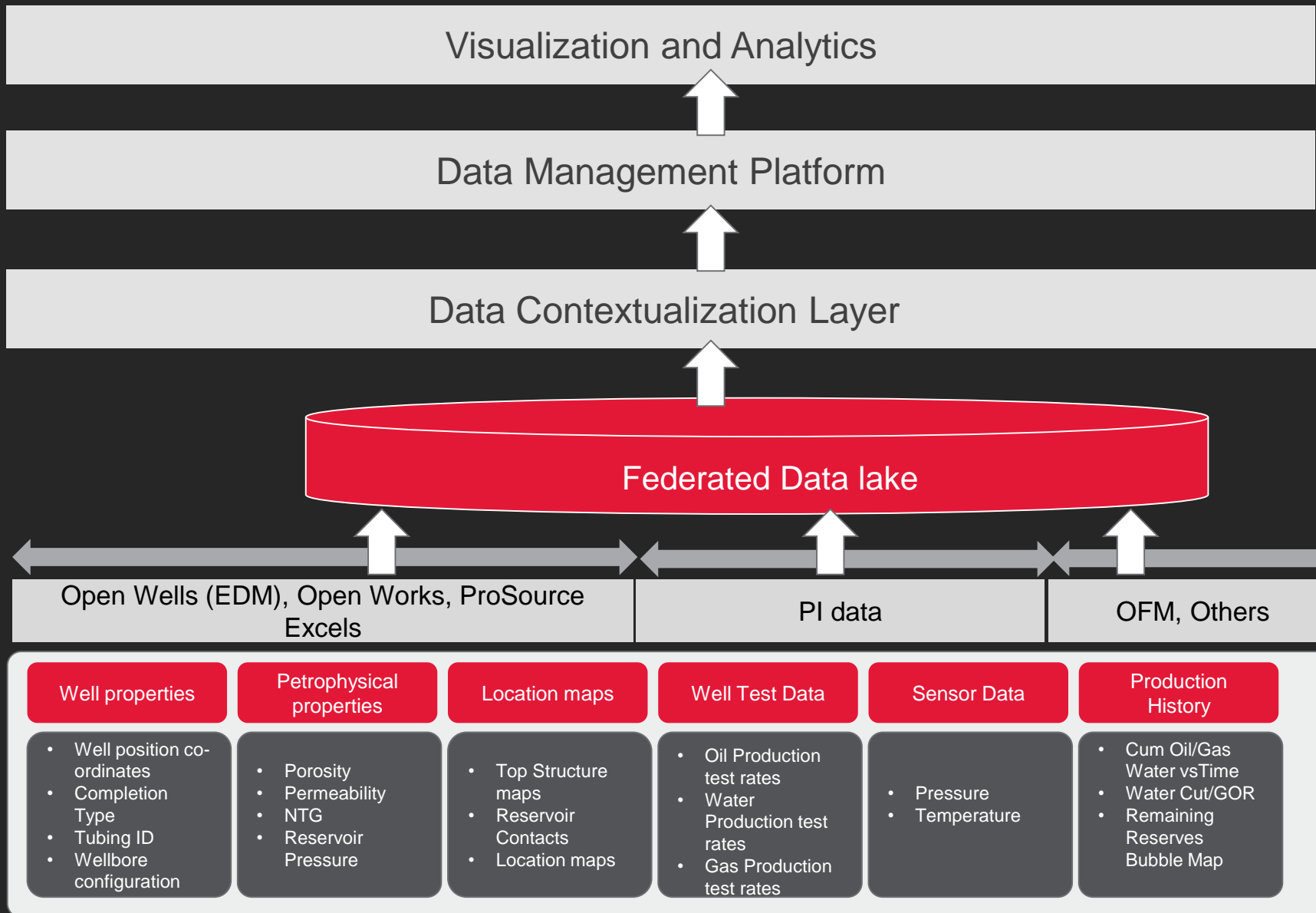
Access to all vital information on one screen for key-decision making and proactive identification of key opportunities in COVID scenario is all the more critical

A holistic approach to well segmentation & subsequent opportunity identification will not only reduce the operational risk but also reduce the operational expenditures of managing the asset.

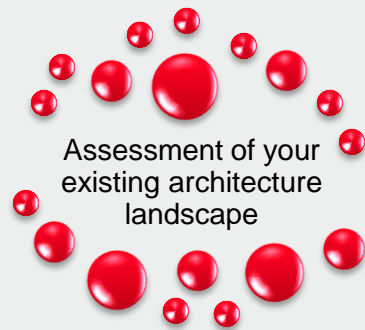
**We can help reduce your OPEX while streamlining the process using a one stop visualization and analytics approach.**

# One Stop Solution for Well Segmentation –Which well to shut-in?

Asset Economic model (Recalibrated to determine the hydrocarbon production economic limit rate)



# Identify the shut-in candidates using Data Analytics



Technical feasibility of your platform and integration with our platform if necessary

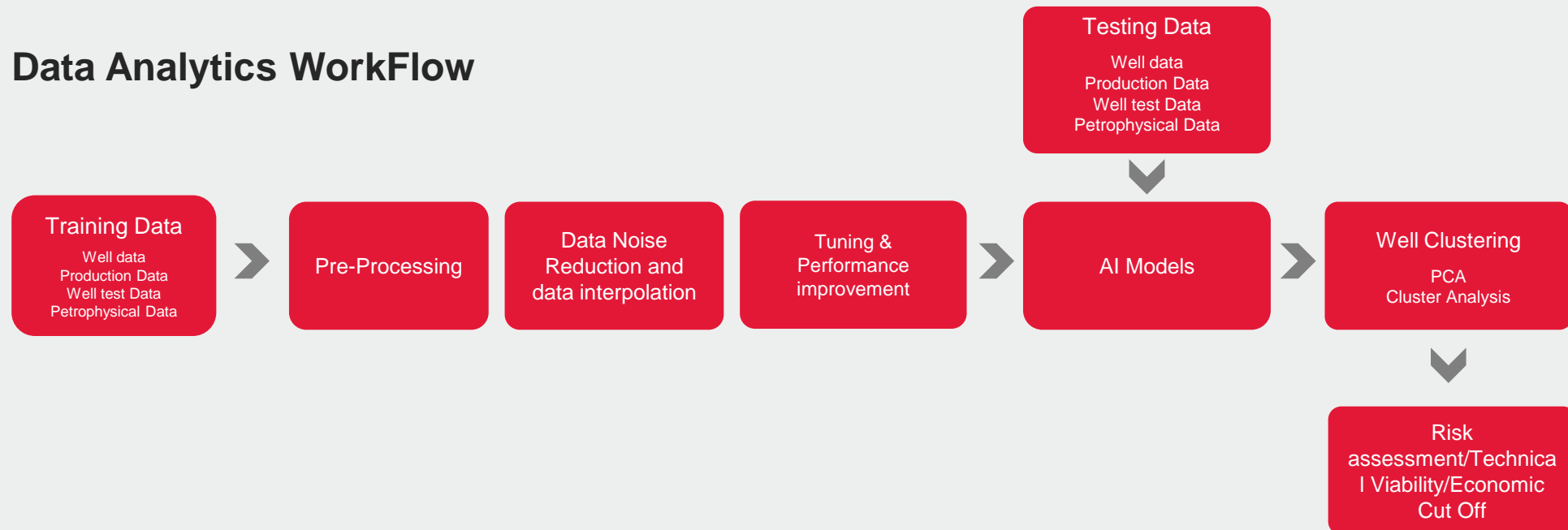


Integration of the Data Analytics Workflow



Risk Assessment/ Technical/ Economic Feasibility

## Data Analytics WorkFlow



For more information connect with us at:

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