



STRUCTURAL INTEGRITY

FOUNDATIONS FOR A SOLID FUTURE

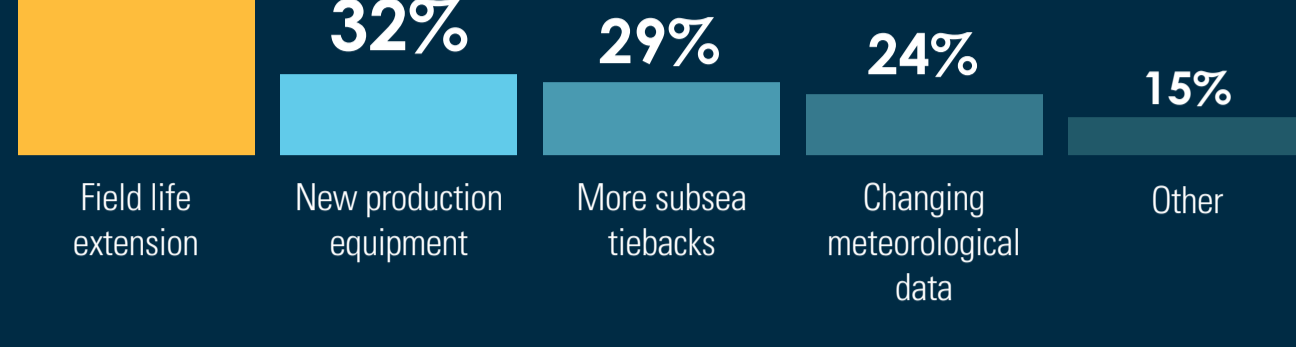
Falling oil prices are focusing attention on asset life extension through effective asset integrity management during this critical phase in the oil and gas industry. A recent survey of Oil & Gas IQ members uncovers the processes being used and investments being made during this time of low profits.

CORE BUSINESS

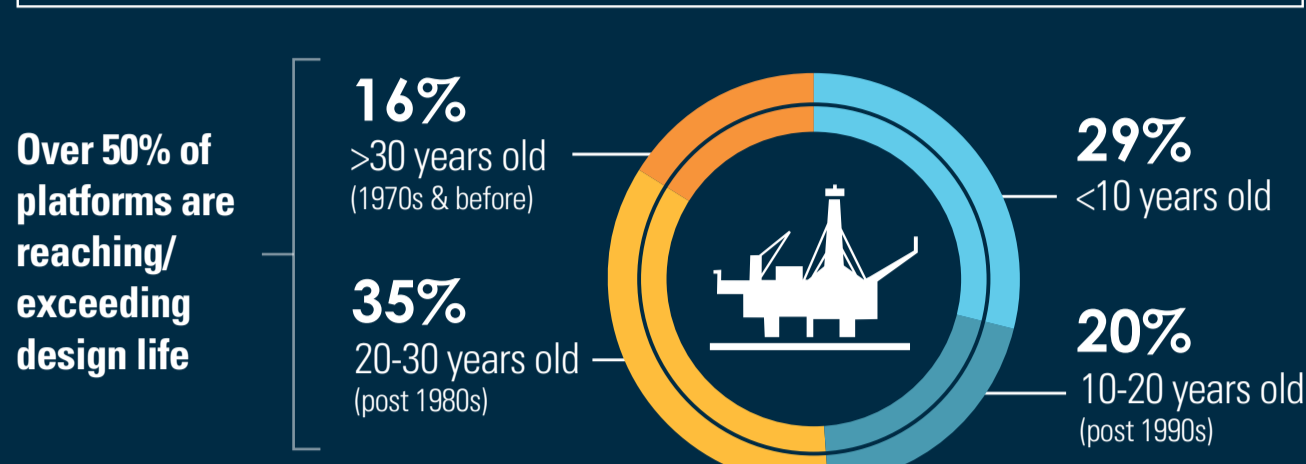
AT SUB \$50 OIL, WHAT ARE YOU INVESTING IN?

What are the most important drivers for asset reassessment?

97%

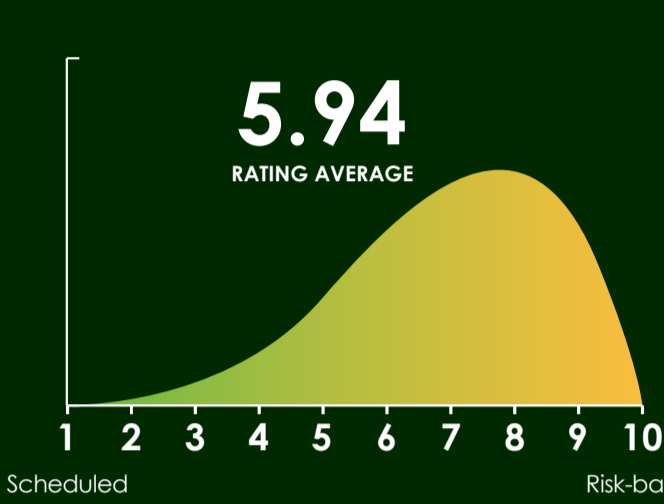


How old is the platform or asset you are currently working on?

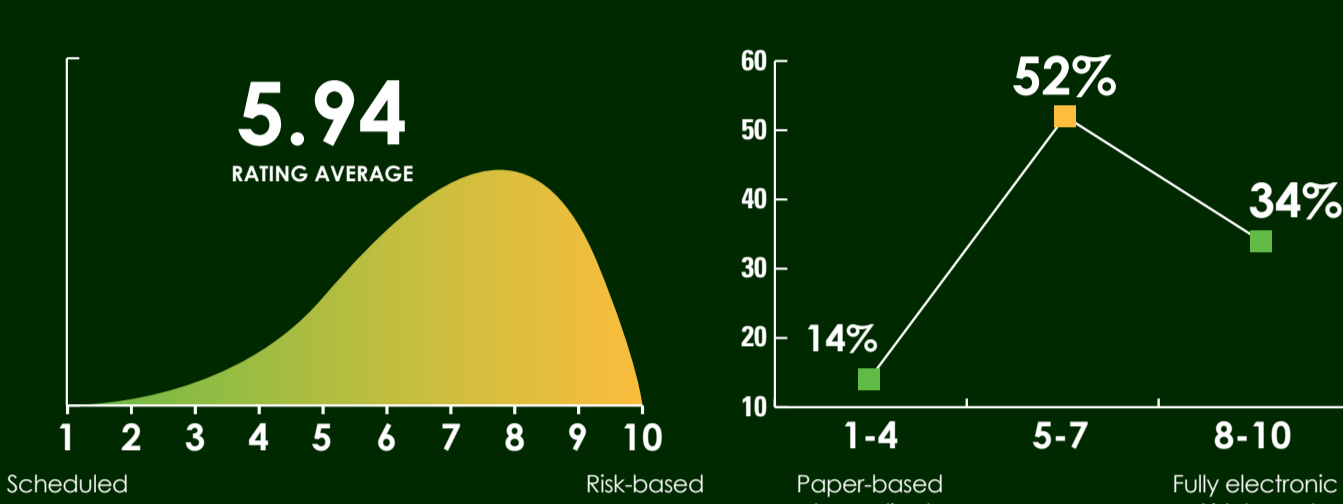


INSPECTION AND COMPLIANCE

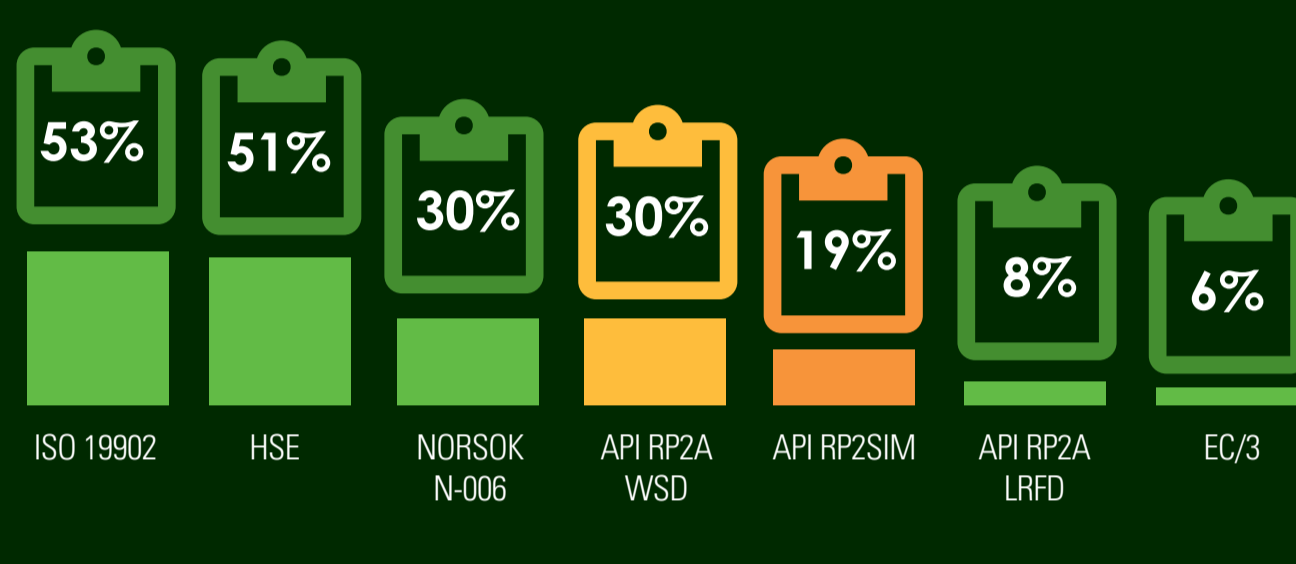
Inspections methodology



SIM Program Compliance



Which compliance codes are you using?

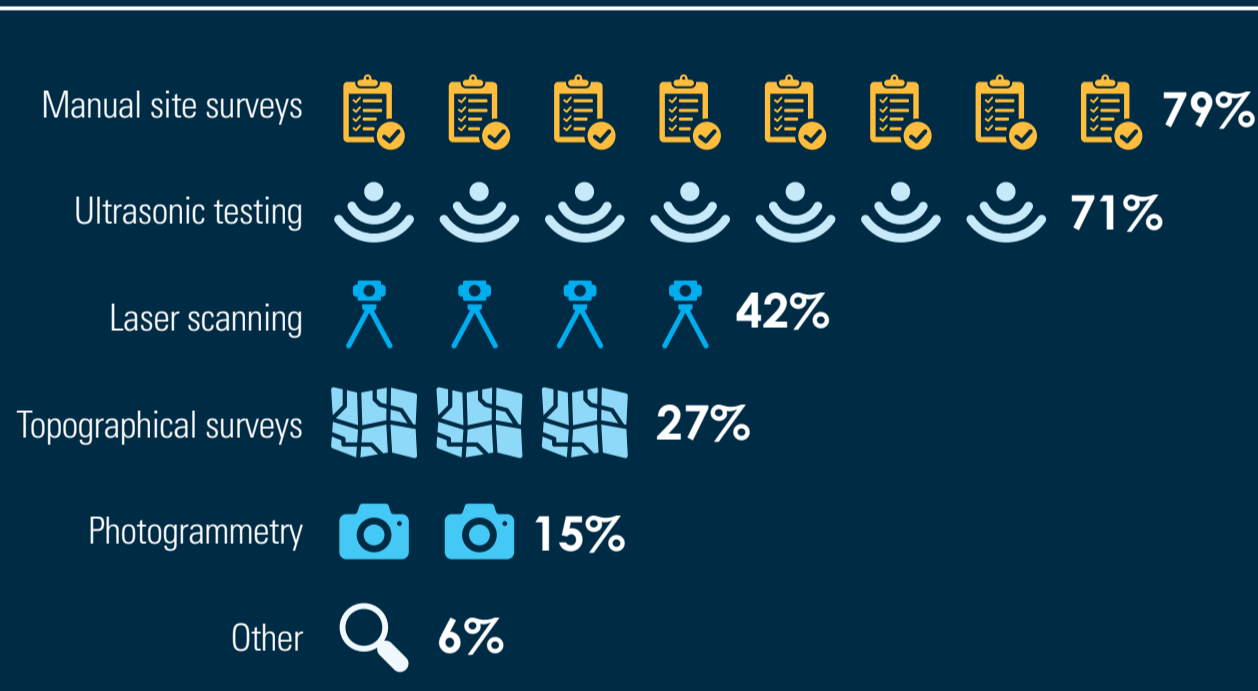


ENGINEERING AND ANALYSIS

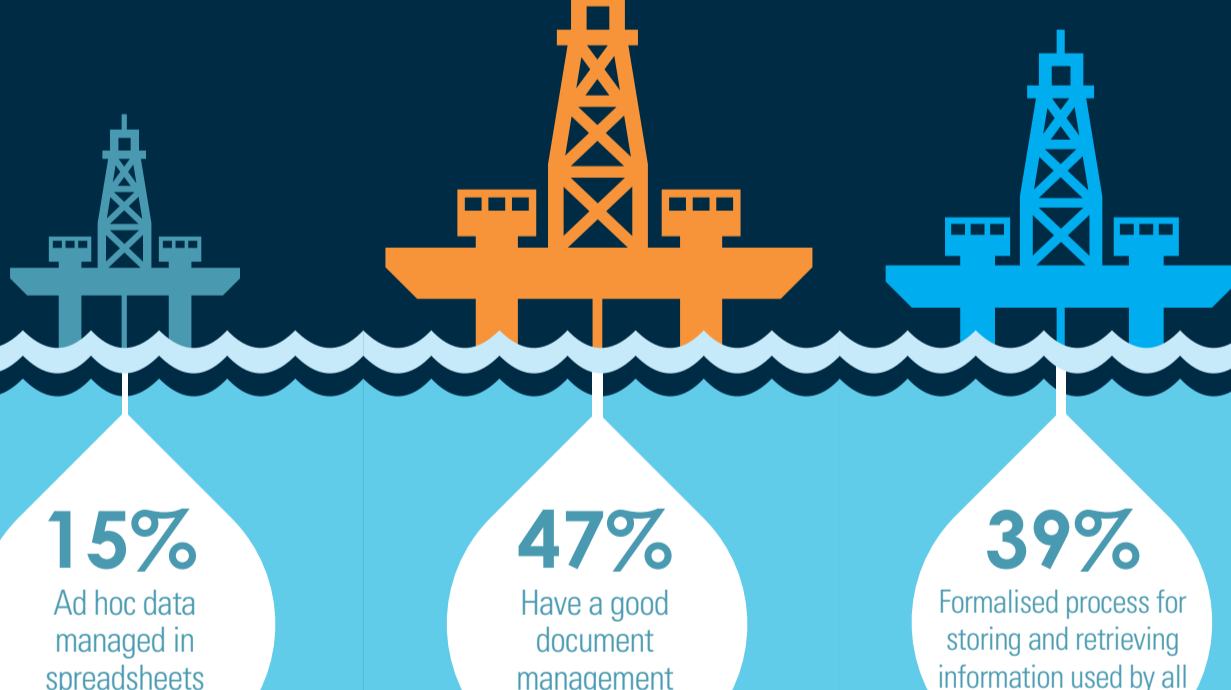
How much engineering analysis do you do in-house?



What techniques are you currently using to capture as-built information?



Which statement best categorises your inspection and asset integrity management data?

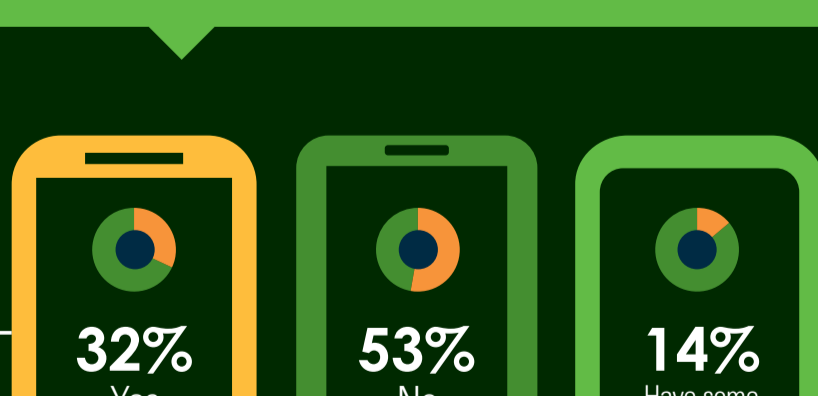


What is your biggest challenge with regards to optimal structural integrity management?

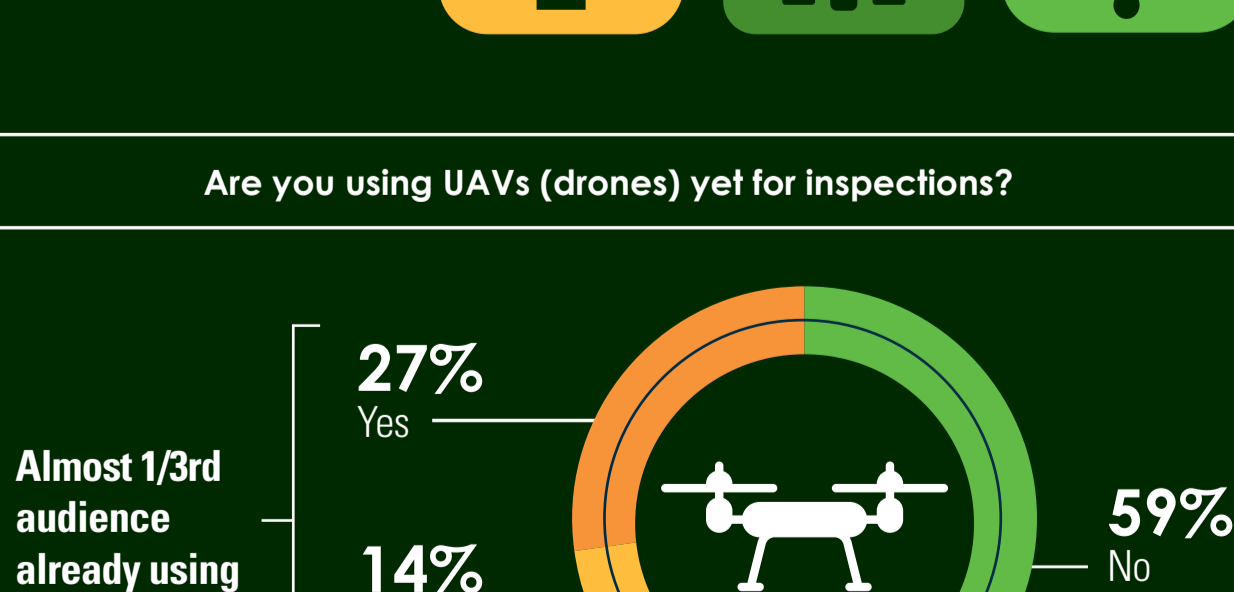


NOVEL TECHNOLOGY AND THE FUTURE

Are you using mobile devices as part of your inspection processes?



Are you using UAVs (drones) yet for inspections?



Are you looking towards integrating any of the following technologies in FUTURE for your structural integrity management programs?

