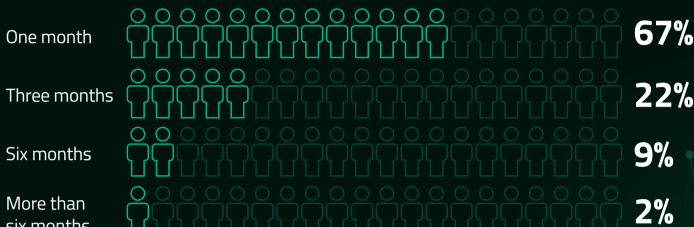


are doing enough to combat it or mitigate any fallout? In a survey of the energy sector conducted by Oil & Gas IQ, the answer would seem to be an alarming and resounding NO...

How long before you detect a cyber security breach?



Do you know if you have been breached within the last year?

of breaches?

How do you assess impact/cost



security breach for half a year. More than 50% of companies do not know if they have been breached in the past 12 months, nor how their companies assess the damage that has been done...

1 in 10 companies do not realise that they have suffered a significant cyber

before you detect it? 11% 60% Unsure Yes

Do you know how often you

are breached and how long

29% No Does your cyber response 22% Under

security response plan?

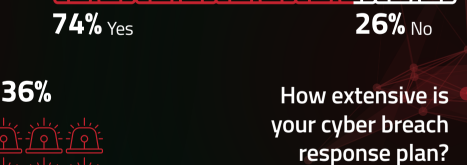
Do you have a 24/7 cyber



inclusion of the board?

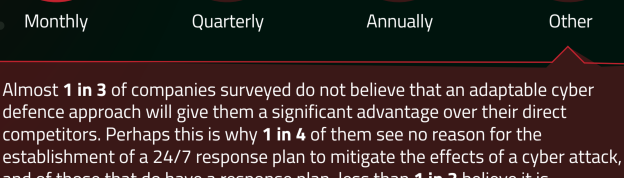
29%

plan have the support and





11% 7%



and of those that do have a response plan, less than 1 in 3 believe it is all-encompassing and almost **1 in 10** only test this out on a yearly basis. Out of 10, with ten as the highest rating, how would you 010 rate the energy industry's 0 0

010

010

threat group activity and adapt 001 0100 **4**1001 strategy accordingly? This would indicate that those inside energy companies rate

their industry's ability to deal with cyber attacks as adequate

capability to identify specific

but slightly below satisfactory.