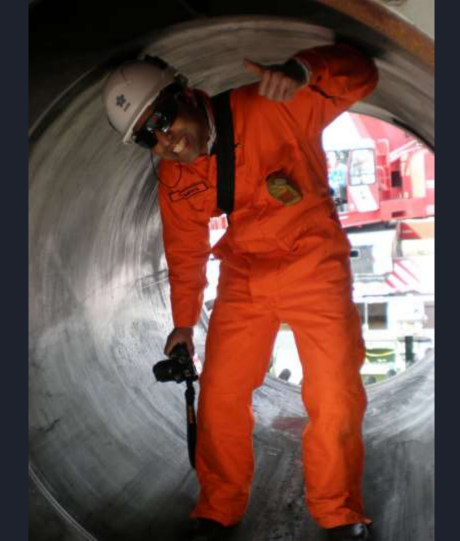
nPlan

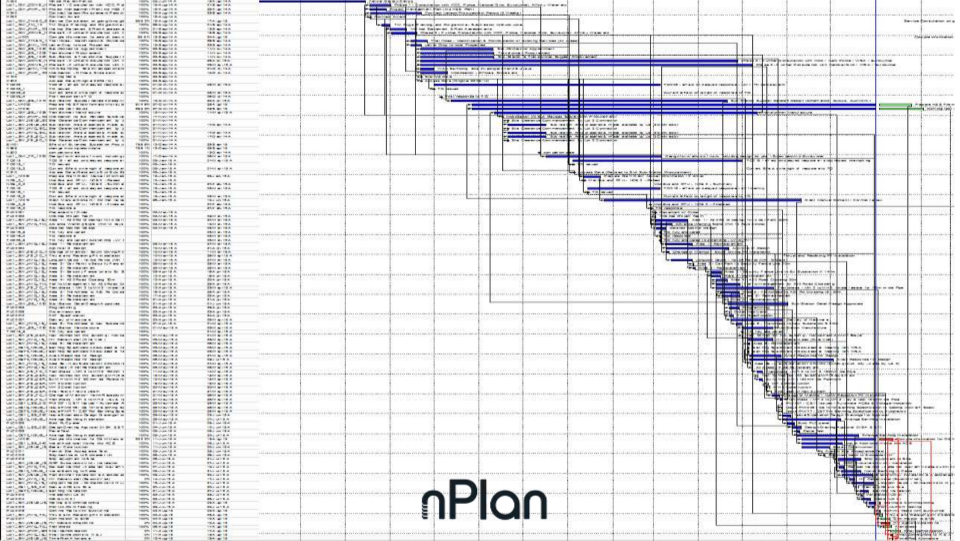
Algorithm-led Assurance of Projects

Dev Amratia, CEO

14th November 2019









Our algorithms are underpinned by the largest dataset of construction schedules in the world (~250k schedules, worth ~\$550B)







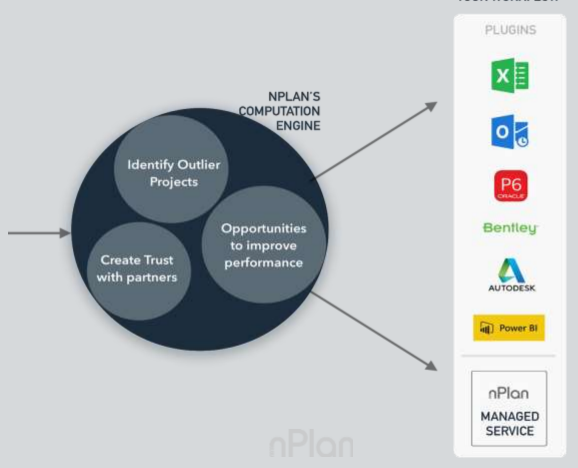
Evening Standard.

Forbes

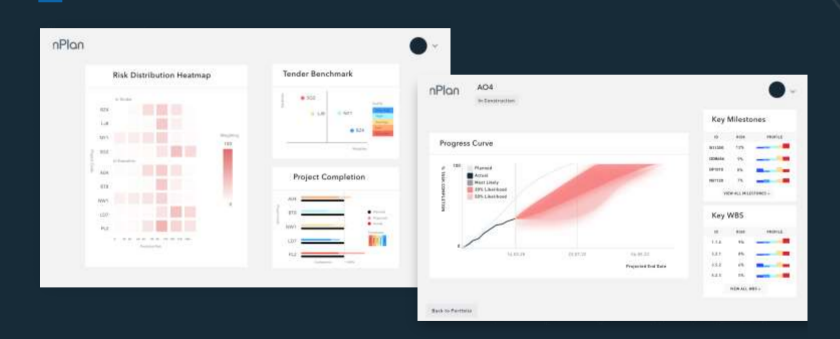
Innovate UK



INTEGRATE PREDICTIONS INTO YOUR WORKFLOW

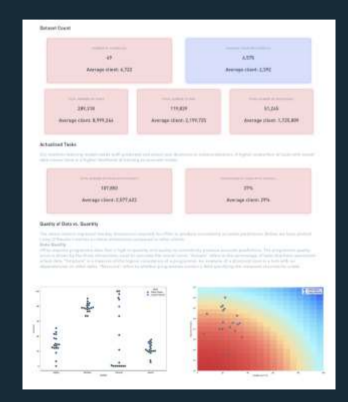


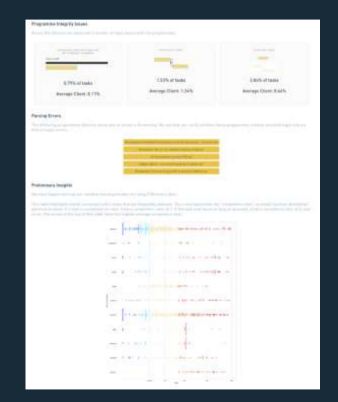
PRACTICAL INSIGHTS ON RISK AND UNCERTAINTY ACROSS PORTFOLIOS OF PROJECTS





REPORTING ON THE CERTAINTY AND CONFIDENCE







A FEW OF OUR PARTNERS



BUT DOES IT ACTUALLY WORK?

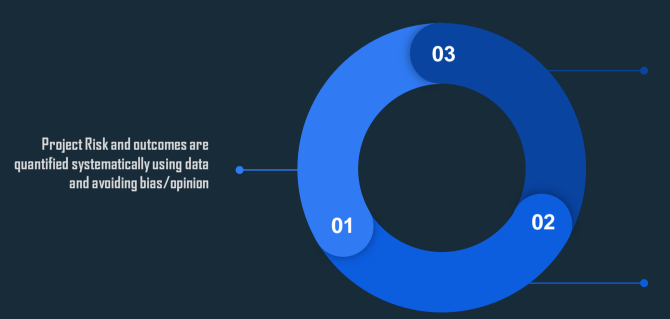
_



BLIND TESTING USING REDACTED DATA

12

A NEW MODEL TO DELIVER CAPITAL PROJECTS



Contracts are laid out to capture risk and apportion it fairly, involving early stage financiers and insurers.

Both client and contractor are in agreement of the most realistic outcome of a project

NPLAN DELIVERS VALUE BY IDENTIFYING POTENTIALLY "TOXIC" PROJECTS, ALLOWING YOU TO TAKE ACTION SOONER...





Liquidated damages, overheads and reputational damage



PROTECT AGAINST ARBITRATION COSTS

Lengthy and expensive legal disputes



SAVE OPPORTUNITY COSTS

Deploy human and financial capital more effectively



... AND NPLAN PRODUCES BENCHMARKS FOR PROJECT PROGRAMMES, PROVIDING ASSURANCE OVER THE OUTCOME





Data driven, third party validation differentiates your bids



CONTINGENCY OPTIMISATION

Measure risk, allocate contingency effectively



REDUCE REWORK

Rework is costly - deliver it right the first time.



dev@nplan.io



