

THE ROLE OF LOW CODE TOOLS FOR PROJECT DELIVERY

Ben Morris

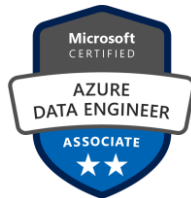
Head of Data Science, Projecting Success

benmorris@projectingsuccess.co.uk



Background

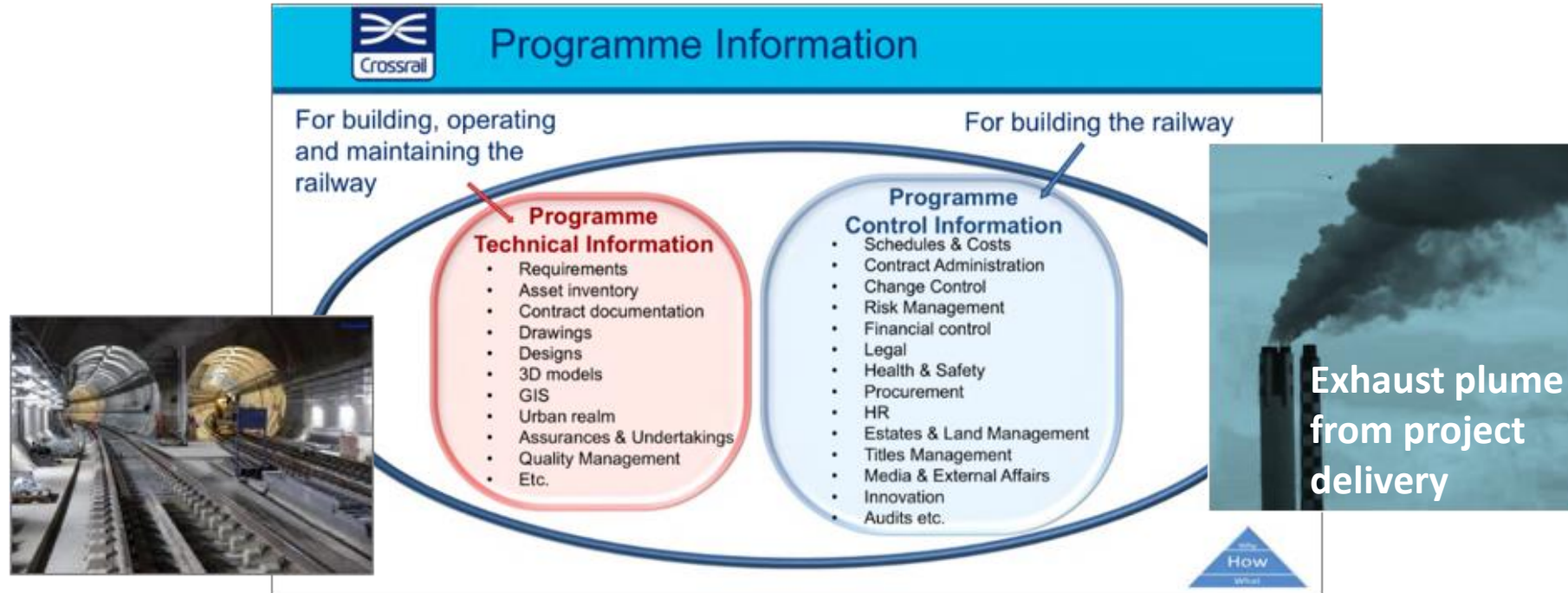
- Passionate data professional in the field of Project Data Analytics.
- Head of Data Science, Projecting Success.
- Data Science, Analytics & Engineering, multiple project industries.
- Background in Maths and Statistics.
- Azure Data Science & Engineer Certified.
- Technical Lead, Construction Data Trust.
- Technical Director, Well Plug & Abandonment Data Trust.

A dark purple speaker card for Ben Morris. At the top left is the "3RD EDITION" logo. At the top right is the "Project Controls EXPO" logo. The word "SPEAKER" is written in large, light-colored letters across the top. Below it, "BEN MORRIS" is written in large yellow and white letters. Underneath, it says "Head of Data Science" and "Projecting Success". To the right is a circular portrait of Ben Morris with a yellow border. Below the portrait, it says "TECHNOLOGY ZONE". At the bottom left is the URL "projectcontrolexpo.com/virtual". At the bottom right, vertically, is the date "7 - 9 June 2022".

PROJECT DATA ANALYTICS



What is Project Data Analytics?



Fundamentally, we aspire to leverage the experience from our portfolio of projects to improve future project delivery performance.

LOW CODE TOOLS



What are Low Code Tools?

Low code tools provide digital building blocks that accelerate the development of powerful solutions.



What are the Benefits of Low Code Tools for Project Delivery? How does this relate to Project Data Analytics?



Low code tools enable solutions to be delivered specific to problems occurring on your projects.

Low Code vs. SaaS for Project Delivery

Low code allow you to own and control your data, its format, storage and security.



CASE STUDIES



Design Information Management Case Study



Project Benefit Realisation Case Study



FUTURE



What's Next?

Low code tools will provide us with integrated tools and data enabling higher value Project Data Analytics.



THANK YOU



QUESTIONS

