



F Y L D

Skills and Digital

Tuesday 17 September 2024

Hazel MacMahon

Digitalising field operations with FYLD



The Challenge



Skills gaps | An industry of an ageing workforce and high turnover rates, with a need to attract and retain new talent

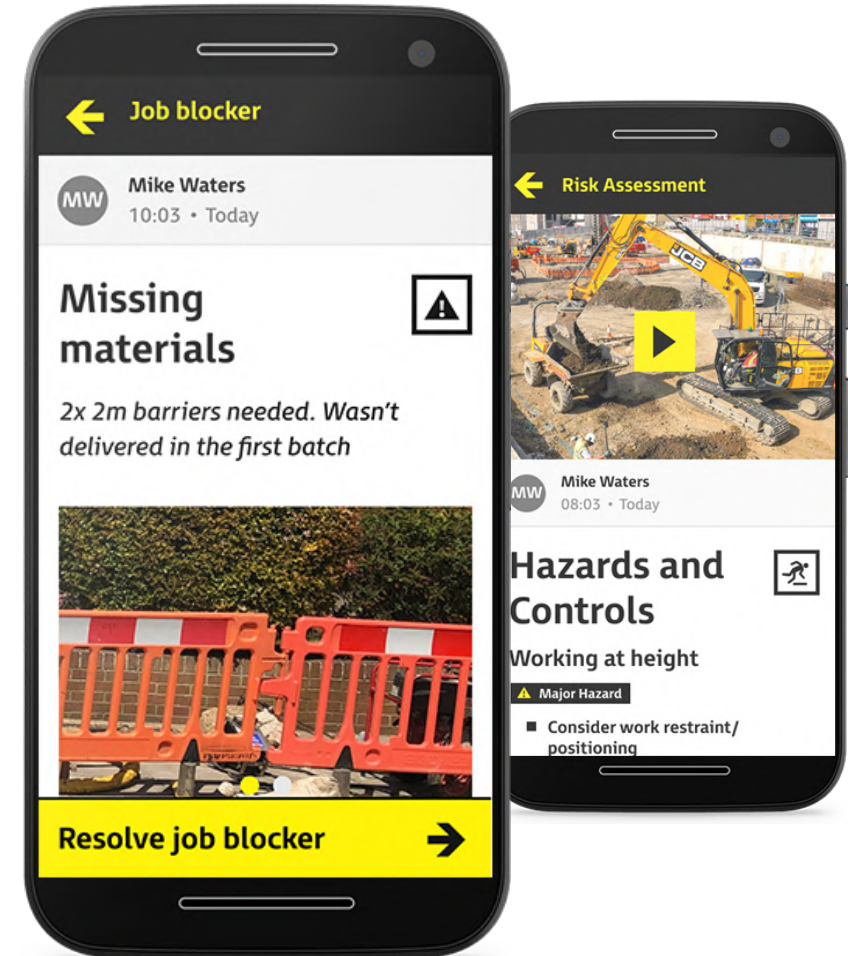


Multi-party involvement | Difficulties in prioritising work and efficiently managing contractor / client relationships and data sharing



Reactive management & limited data | Distributed workforce and poor visibility of operations, restricting ability to identify trends and improve processes

With a need to ensure safe operations and effective management of on site risks.



The Solution

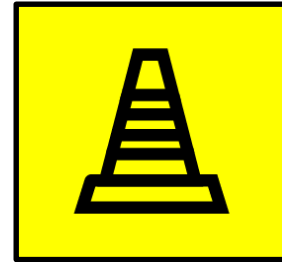
FYLD enables safe, productive and sustainable field operations with dispersed workforces operating in dangerous environments.

- Increasing **availability** through 100% real-time visibility of all fieldwork and AI driven workflows
- Delivering **speed** with **10+% productivity** increases eliminating non-value adding processes
- Improving **quality** enabling jobs to be done **right, first time** – including real time quality assurance led by data

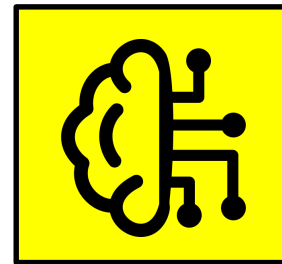
All whilst delivering safety outcomes through an estimated **20% reduction** in incidents and injuries.



Feature Spotlight: AI-Enabled Risk Assessment



Behavioural Safety



Artificial Intelligence



Real Time Governance



From Operational Blind Spots



The typical day...

Job starts 7am

Traditional Software

Job ends 3.30pm



To Operational Insights



The typical day...

Job starts 7am

Traditional Software

Job ends 3.30pm



Job really started 7.15am

Job actually ended 3.15pm



Safety Manager logs site visit



AI Assessment



Job blocker recorded

Queries to manager logged on timeline via chat function



Evidence

Job handed over to second team logged on FYLD



Job blocker recorded



Wrap-up





Learn more about FYLD

Thank You

