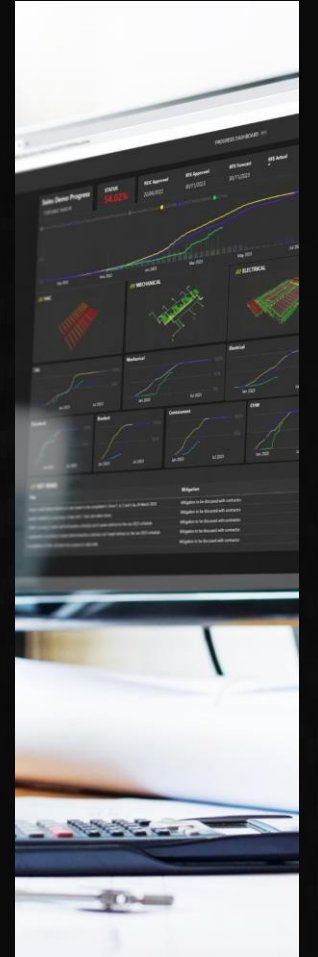
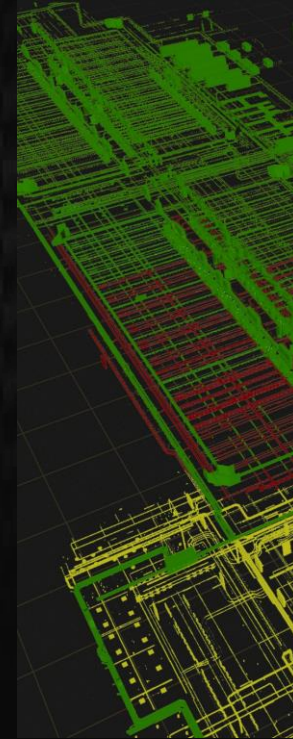


XYZTM

THE FUTURE OF CONSTRUCTION

Enabling construction partners around the world to build it right, first time.







FROX

DELIVERING QUALITY AND ACCURACY

Proactively instead of reactive
approach to quality

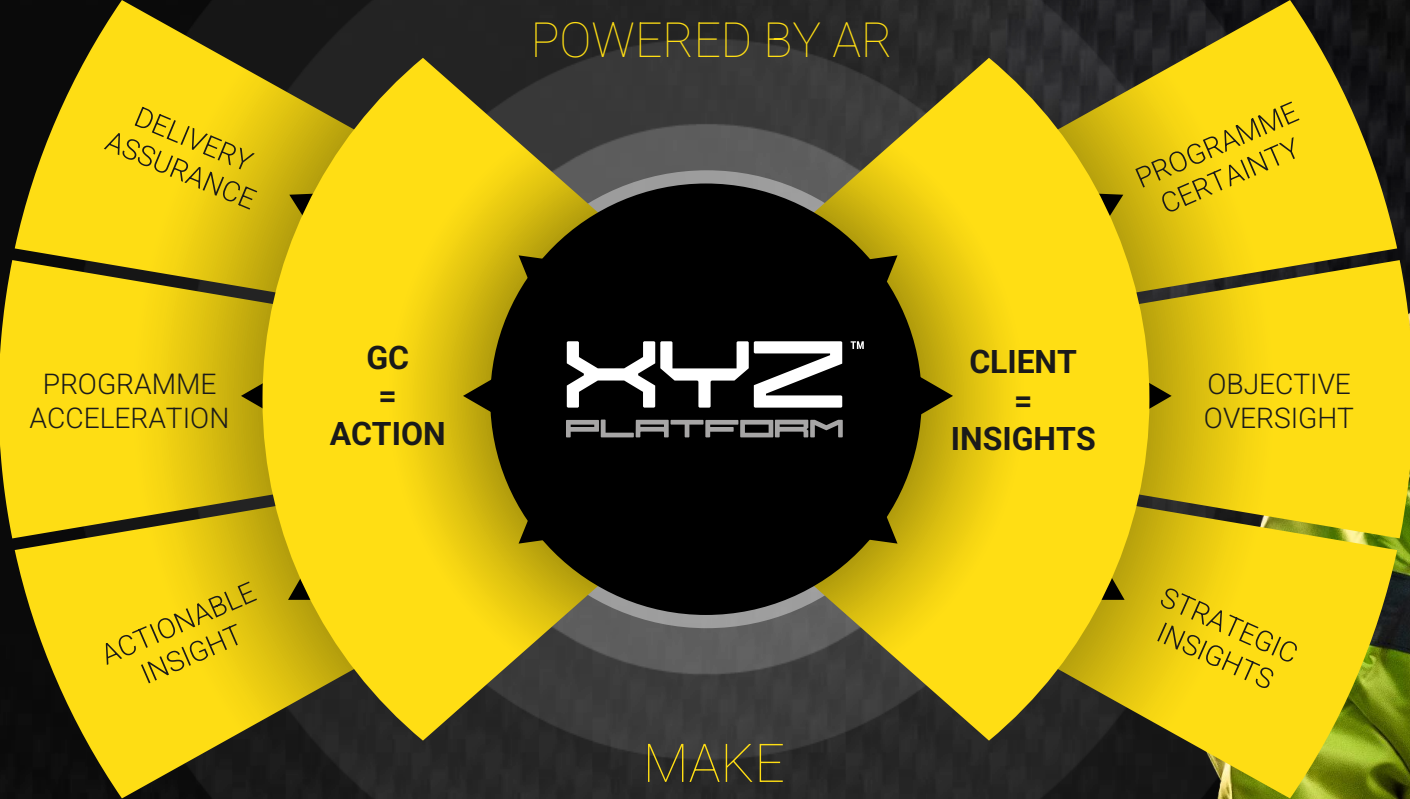
Build it right, first time
philosophy

Reduction in preventable
rework to under 1%

Catching issues at their
lowest value stage

END-TO-END PROJECT CONTROLS

POWERED BY AR



MAKE

INFORMED DECISIONS



OBJECTIVE & REAL-TIME SINGLE SOURCE OF TRUTH PLATFORM

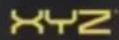
**PROJECT
CONTROLS
DASHBOARD**

**SCHEDULES
LINKED
TO MODELS**

**REAL-TIME
TRACKING
CAPABILITIES**

**PORTFOLIO
ANALYSIS
& VISIBILITY**





Login

EMAIL

jason.fingland@xyzreality.com

PASSWORD

.....

Remember me

Sign In

[Did you forget your password?](#)

GLOBAL DELIVERY
PROJECT CONTROLS

DEPLOYED WITH LARGEST
HYPERSCALERS AND TIER 1 DEVELOPERS
AROUND THE WORLD

\$100M+

Costs avoided for partners

\$12Bn +

Global mega projects

16,000

Critical worker days saved

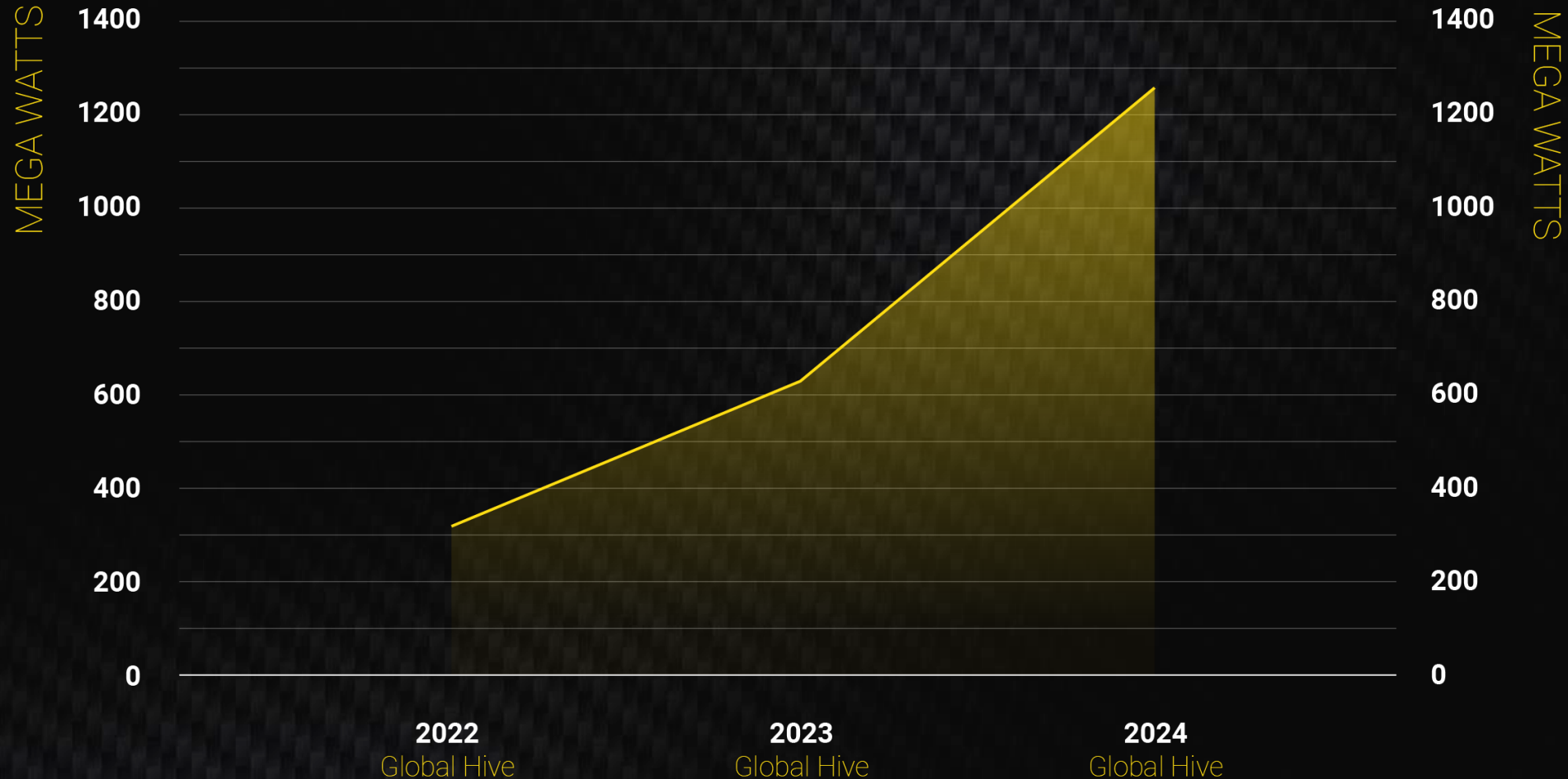
300,000

Program hours saved

SPEED & QUALITY ARE NO LONGER MUTUALLY EXCLUSIVE

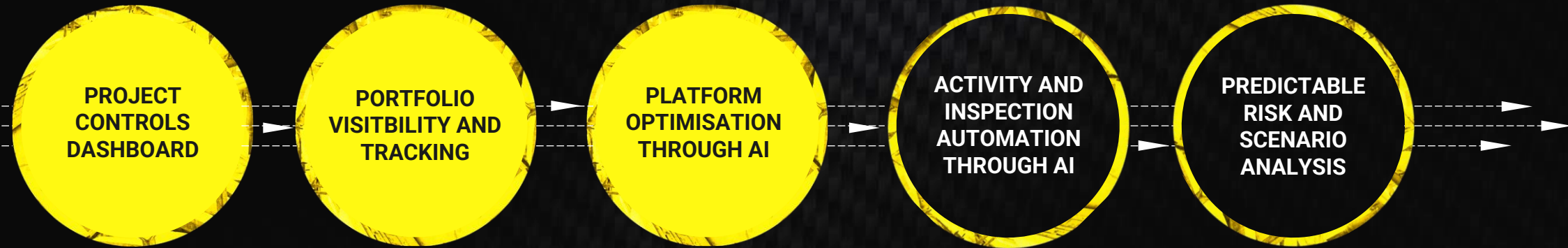
Year on Year

XYN™ GLOBAL GROWTH IN MEGA WATTS



ROADMAP TO THE VISION

WHERE ARE WE?





MY MATE BOB

...who the hell is BOB?



PERSONAL
DIGITAL CONSTRUCTION
DELIVERY DIRECTOR

POST
BOB...



XYZ™



Impactful issue detected on your project

Project **DC1-LONDON**

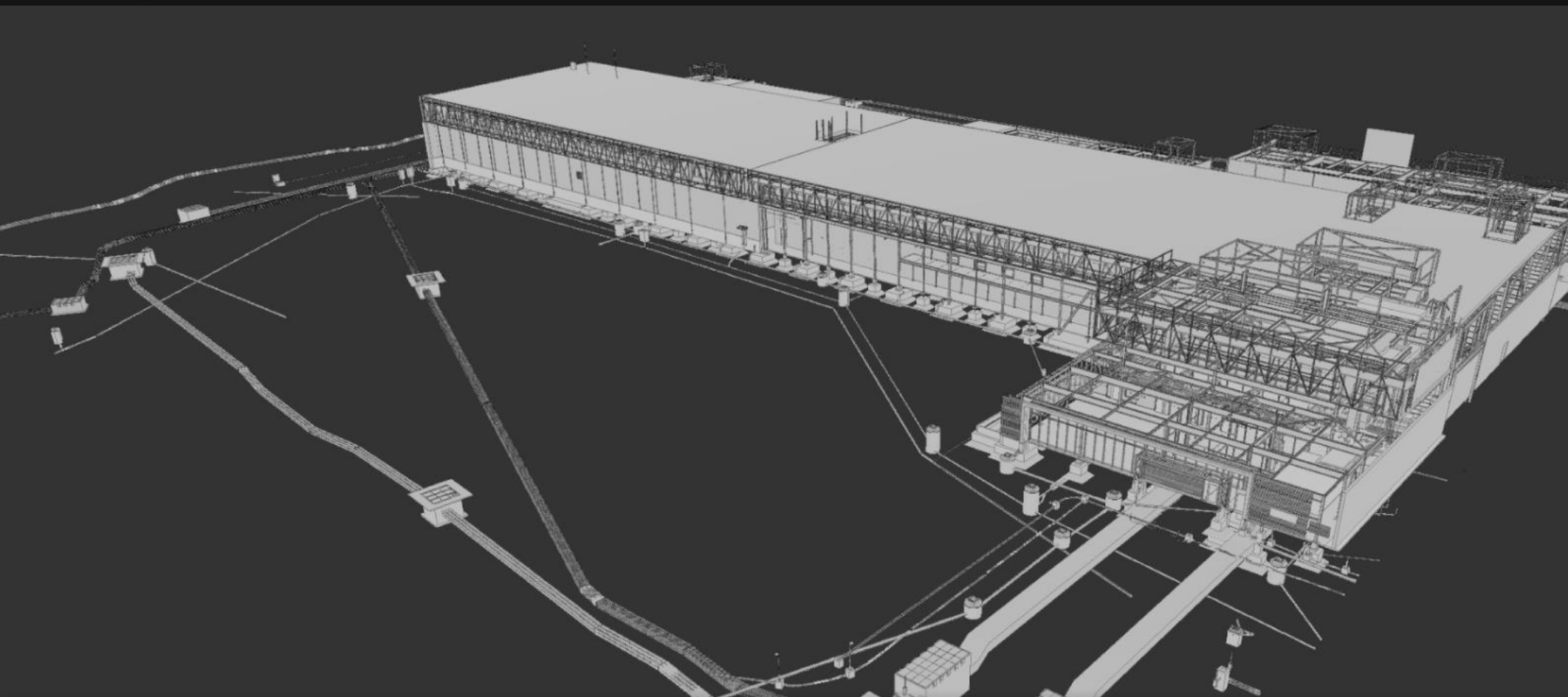
Package **Busbar**

Team **PHILLIPS CONTRACTING PLC**

Overview

Busbar in delay. Impact to critical path.

[View project](#)



BOB
✕

Suggested plans based on your model

Plan 1
Plan 2
Plan 3

Based on historical performance across your supply chain, a 24 month duration at a total cost of \$670m is to be expected based on this suggested design.

DURATION

24 Month plan

COST PER MEGAWATT

\$13.4M /MW

TOTAL COST

\$670m

Create schedule

Schedule

Schedule only
Gantt only
Schedule & Gantt

Activity name	Start	End	Discipline	Cost	
> Procurement	02/02/25	14/10/25	Procurement	\$46.9m	
> Design	02/02/25	03/12/25	Design	\$33.5m	
∨ Construction	11/08/25	02/02/27	-	\$509.2m	
> CSA	16/10/25	02/02/27	CSA	\$178.2m	
> Mechanical	21/04/26	02/02/27	Mechanical	\$152.8m	
> Electrical	21/04/26	02/02/27	Electrical	\$178.2m	
> Commissioning	01/08/26	02/02/27	Commissioning	\$67m	



BOB
✕

Suggested plans based on your model

Plan 1
Plan 2
Plan 3

By optimising the schedule sequence, and allocating more site resources, the programme can be accelerated to a 20 month delivery cycle but at a total cost of \$760m

DURATION

20 Month plan

COST PER MEGAWATT

\$15.2m /MW

TOTAL COST

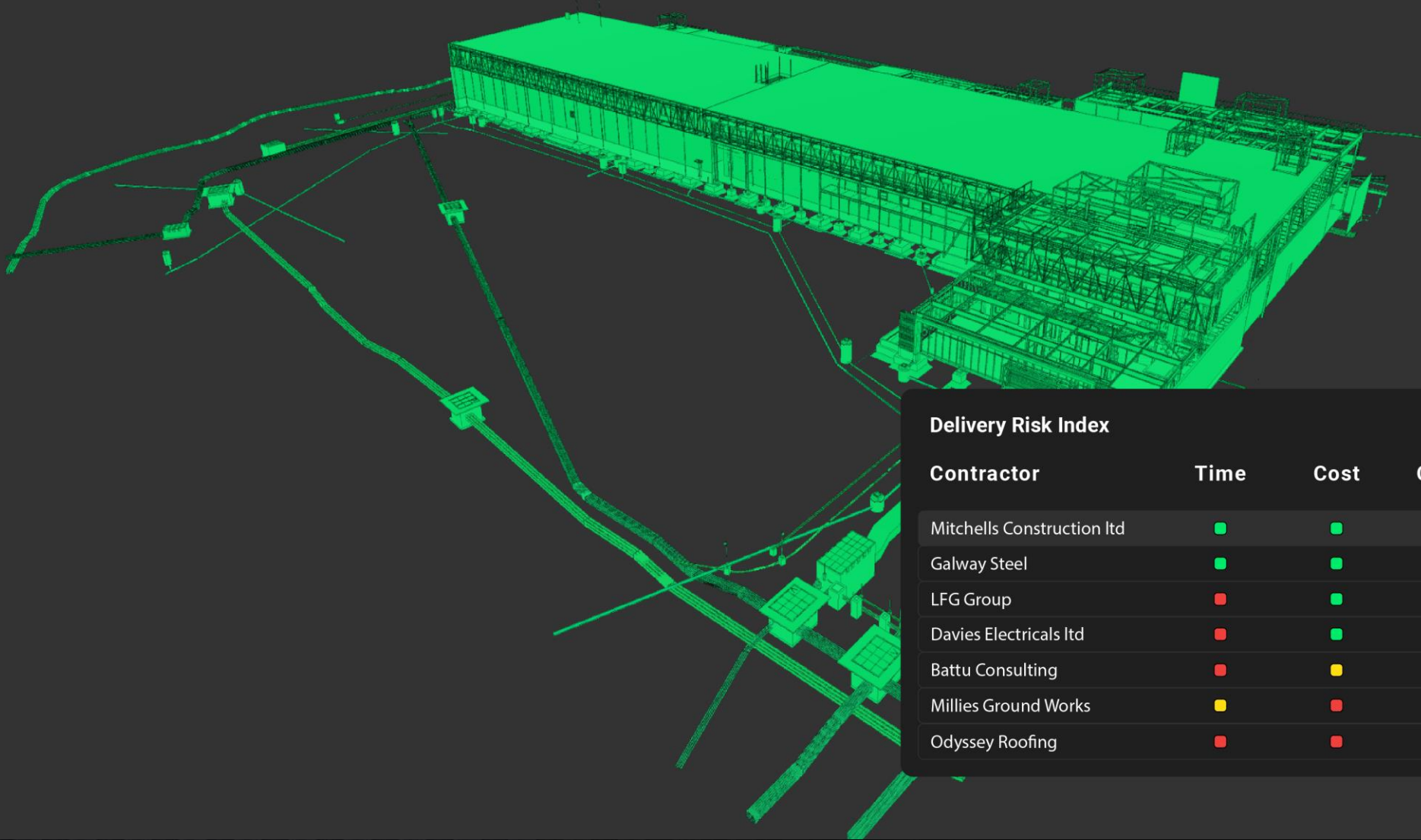
\$760m

Create schedule

Schedule

Schedule only
Gantt only
Schedule & Gantt

Activity name	Start	End	Discipline	Cost	
> Procurement	02/02/25	14/06/25	Procurement	\$53.2m	
> Design	02/02/25	03/08/25	Design	\$38m	
<div style="display: flex; align-items: center;"> <div style="width: 15px; height: 15px; background-color: #2196f3; margin-right: 5px;"></div> <div> Construction </div> </div>	11/08/25	02/10/26	-	\$577.6m	
> CSA	16/10/25	02/10/26	CSA	\$202.2	
> Mechanical	21/04/25	02/10/26	Mechanical	\$173.3m	
> Electrical	21/04/25	02/10/26	Electrical	\$202.1m	
> Commissioning	01/08/25	02/10/26	Commissioning	\$76m	



Delivery Risk Index

Contractor	Time	Cost	Quality	H&S
Mitchells Construction Ltd	🟢	🟢	🟢	🟢
Galway Steel	🟢	🟢	🟡	🟡
LFG Group	🔴	🟢	🟢	🟡
Davies Electricals Ltd	🔴	🟢	🟡	🟡
Battu Consulting	🔴	🟡	🟡	🟡
Millies Ground Works	🟡	🔴	🔴	🟡
Odyssey Roofing	🔴	🔴	🔴	🔴







BUILD IT RIGHT, FIRST TIME

