AXON

Dargues Tunnel
Australia
Key Stakeholders

Andrew Rouse
Director, Pybar

Matthew Douglas
Project Systems Engineer, Pybar

Darren Koski
System Architect, MST Global
Why Digitalise Dargues?

- Increase Site Safety
- Improve Site Productivity
- Enable a capability to deploy new technologies
AXON Safety Applications

- Personnel Tracking
- Environmental Monitoring
- CCTV Monitoring
- Time & Attendance Reporting
AXON Productivity

Asset Tracking

Asset Movement

Equipment Data Reporting

Application Integration

Miami, USA 18th November 2019
AXON Technology Agnostic

LTE/4G/5G

IOT Monitoring

Open Data Highway

Application Integration
Why do we think that Axon would be a deserving award winner?

As digitisation continues to gain in acceptance there will be constant growth in the need for data and data applications. If I look at all of today’s finalists the applications all involve the generation of data.

Axon has been developed to be a robust underground data highway that is the lynchpin between tying all of this together to ensure it gets where it needs to aid site performance.

In addition, Axon also adds significant application capability of its own in terms of safety and productivity while supporting all this agnostic technology data transport.