

Framework for Enhancing Safety

Adopting Technology the Right Way...



AcumenSoftware

Reactive

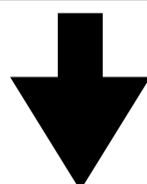
KEY CAPABILITIES

- Lagging Indicators
- Responding to Operations
- Incident Recording
- TRIR / LTIF
- Severity Ratings

TECHNOLOGY

- Disparate Digital Tools
- Data Transfer Between Tools
- Localised Data
- Sharing of Data Dependent on Human
- Traditional 'Office' Tools

- Limited Learning
- Little Consolidation
- 180° Work Flows Only
- Firefighting Safety
- Coping With Risk



- Restrictive Technology
- Multiple Devices for Single Data
- Duplicated Data Entry
- Multiple People Same Data
- Travelling to Enter Data

Proactive

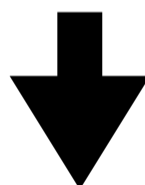
KEY CAPABILITIES

- Leading Indicators
- SCAT
- Greater Learning Focus
- Hazards, Risks & RAMMs
- Near Miss Register

TECHNOLOGY

- On Premises & Cloud
- Some Systems Integration
- Data Silos
- IT Department Ownership
- Adoption of 'Big' IT

- Focus on Mitigation
- Data Analysis Possible
- Aggregated Data
- Pattern Identification
- Data Sharing Across Business



- Huge Increase in Data Load
- Data Integration Challenge
- No Single Source of Truth
- Cyber Security Focus
- BOYD issues

Predictive

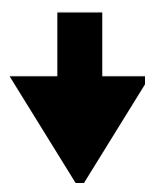
KEY CAPABILITIES

- 24*7 Data Monitoring
- AI Driven Data Management
- AI Advisory / Guidance
- AI Action Intervention
- Exception Reporting to Management

TECHNOLOGY

- Fully Integrated or Single Source
- Single Source of Truth
- AI Driven Data Management
- Dual Purpose AI
- AI Agents On Hand

- Predicting Risk
- Early Intervention



- Technology Trust
- Technology Partner