

LACK OF STANDARDISATION IS CREATING COMPLEXITY AND COST

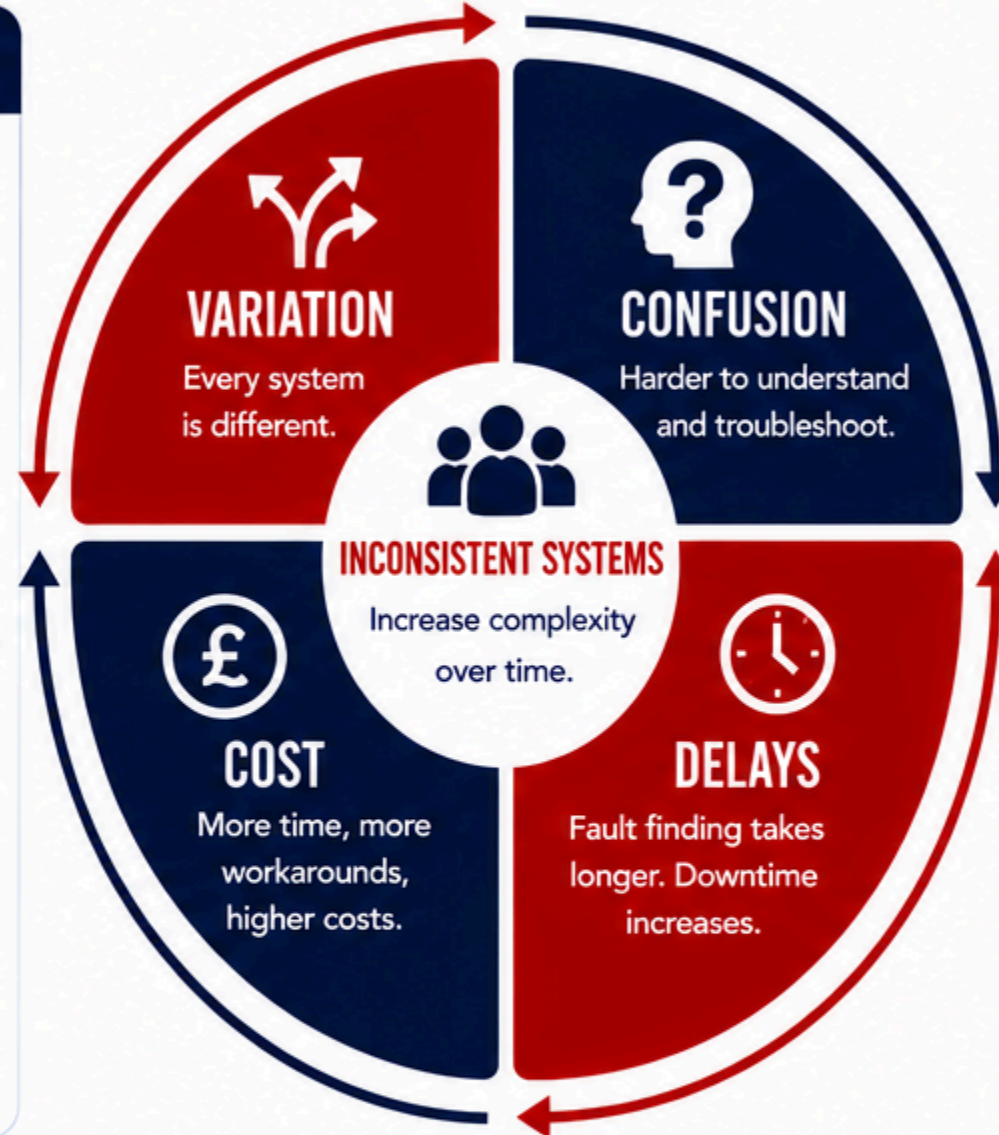
Inconsistent systems increase downtime, risk and engineering inefficiency.

THE IMPACT

- Increased downtime risk
- Slower fault finding
- Higher maintenance costs
- Greater engineering complexity
- Reduced scalability
- Dependency on key individuals

THE ROOT CAUSES

- Inconsistent PLC code structures
- Different panel designs across sites
- Mixed component and hardware standards
- Varying documentation practices
- Lack of unified engineering standards



THE SOLUTION

- Standardise PLC architectures and coding
- Implement consistent panel design standards
- Align SCADA, alarms and naming conventions
- Improve documentation and revision control
- Apply repeatable engineering processes

THE RESULTS

- FASTER FAULT FINDING**
Consistent systems are easier to understand and troubleshoot.
- REDUCED DOWNTIME**
Quicker resolution means less downtime and disruption.
- LOWER MAINTENANCE COSTS**
Less time spent working around inconsistencies reduces costs.
- EASIER UPGRADES**
Standard systems are simpler to expand and integrate.
- IMPROVED ENGINEERING EFFICIENCY**
Engineers work smarter with consistent tools and standards.
- GREATER CONSISTENCY**
Predictable systems deliver reliable, repeatable performance.

STANDARDISE YOUR SYSTEMS AND REDUCE COMPLEXITY

Talk to an Engineer today.
Consistent standards. Lower risk. Better outcomes.

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Talk to an Engineer

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