

Software, Electrical and Controls Assessments

Obtain a thorough understanding of operational risks and supportability of your warehouse execution and conveyor control systems

Software, electrical and controls assets are critical to system operations, yet they are rarely fully understood. Keeping these assets up-to-date and knowing the potential risks of not properly refreshing or maintaining these assets is critical to avoid a potential extended downtime incident. To help, Trew® offers a Software, Electrical and Controls Assessment to provide a snapshot of the system's current status, along with upgrades and modifications to help with lifecycle planning.

A skilled technician will evaluate your current system, looking for risks such as obsolescence and supportability concerns, but most importantly, an assessment of how these systems are affecting current operations. A formal report with findings will be issued to provide guidance for extending the life of the system.



A Software, Electrical and Controls Assessment provides:

- A discussion to review plans, including current and future objectives
- An expert evaluation of operations on site that are impacted by software and controls, including PANDA, scanners, check weigh stations, merges and accumulation to sorters
- A verbal report of findings on site prior to the assessor's departure
- Detailed evaluation of components such as control panels, drives, PLCs, VFDs, servos, photo eyes, operating systems, software versions and other assets
- A formal report, including assessment findings, risk levels and recommendations for maintenance and managing risk

For more information, contact Trew

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