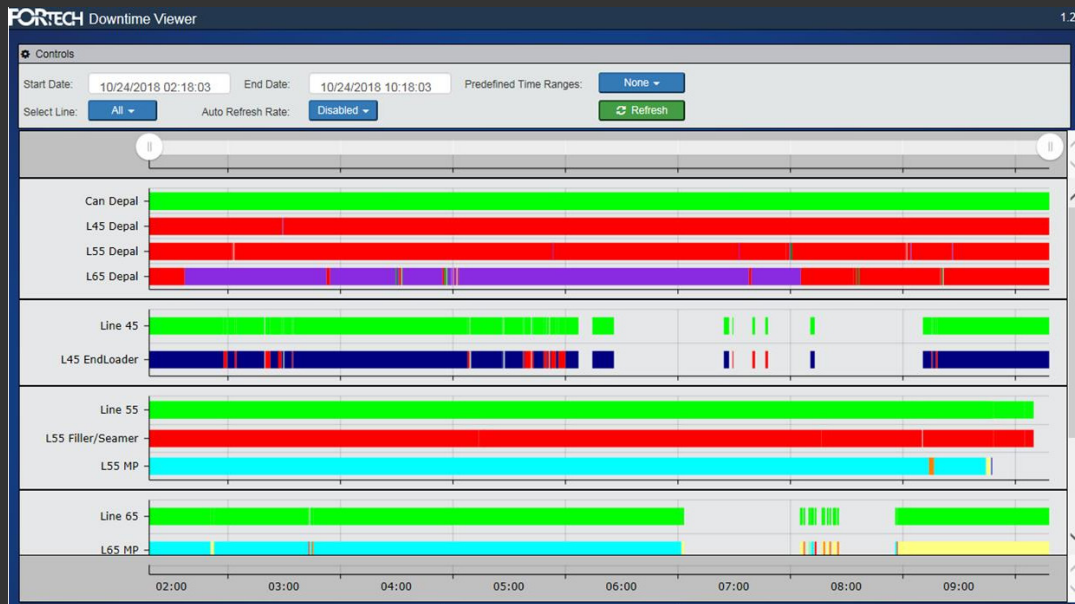


LINE EVENT DATA SYSTEM



Automatically Capture, Track and Resolve Production Issues

Line Event Data System (LEDS) is a core module of the Manufacturing Execution System (MES) developed by Fortech. It helps ensure that quality and efficiency are built into the manufacturing process and are pro-actively and systematically enforced.

The LEDS module component, part of Fortech's MAPLE Suite, can connect multiple plants, sites and live production information, and integrate with equipment, controllers and enterprise business applications. The result is visibility, control and optimization of production and processes across the enterprise.

LINE EVENT DATA SYSTEM

Key Features

- Multilingual Capability.
- Automated capture and tracking of equipment, unplanned stops, downtimes and production.
- Fault code capture from the control system and ability to configure first-out logic in the MES layer instead of the PLC.
- Web-based KPI dashboard and ad-hoc reporting.
- User interface optimized for touch screen and efficient operator usability.
- Integrates with applications and equipment throughout the enterprise
- Highly configurable and adaptable to a variety of operations.

Benefits

- Provides underlying data allowing for fact-based operational and strategic decisions.
- Gain real-time visibility and control across the manufacturing supply chain.
- Accelerate trace analysis, root cause diagnosis and issue resolution.
- Lower the cost of producing good, quality products