

EVRIS delivers the focus on continuous improvement combined with enterprise facts, necessary for management and operational staff to develop a unified view of opportunities to optimise the supply chain, operations and production schedule.

Central to this outcome is working together to prioritise the decision support touch-points necessary to model and analyse the facts relevant to your environment. By matching touch-points from the following list, we can proceed quickly with you to scope a pilot, plan transition and prioritise multiple benefit streams.

Planning and Scheduling Evaluation

- Schedule activity – Runs, Transition, Outages, Idle (finding the available to promise).
- Schedule to Schedule comparisons
- Cost profile Whole Schedule and Line activity
- Work centre charges (Capital, Reliability, Energy, and Labour)
- Schedule quality assessment EVRIS versus Manual
- Resource performance - utilisation, efficiency
- Annual schedule evaluation to generate or allocate cost
- Activity Based Cost modelling for SKU's flowing through the plant annually

Site Development Teams can effectively consider

- Plant configuration – How many lines or modules of capacity
- Asset replacement
- Operational scenarios, SKU activity, crewing, capacity flexing
- Supply chain cost profile analysis
- Continuous improvement and project evaluation

Support for Lean Program

- Plant impact of Value-Stream changes
- Supplier integration analysis for raw material constraints
- Run length and product change time analysis for the 'customer pull model'
- Lead time compression and Inventory reduction increments
- Flow disruption cost modelling

Sales & Franchise

- Capacity opportunity
- Available to promise support
- Conversion cost forecasting
- Innovation impact for new products and processes