

EVRIS is a Breakthrough Supply Optimisation Process enabler supporting Sequencing, Operations and Supply layers. The integrated dataset is developed to achieve sustainable 'Best Performance' supply scenario evaluation and decision making including:

- Supply inventory cycle and response modelling capability
- Annual schedule production in minutes for seasonal, promotional and capacity impact analysis
- Disruption cost and impact analysis.
- Economic run length versus inventory holding modelling

EVRIS is a source of intelligence to create the actionable knowledge for manufacturers to stay competitive, by extending the ability of the scheduling team to foresee, analyse and respond to external influences in the supply chain.

The broader supply chain horizon demands a radical re-think of the scheduling function. Planning the most efficient, profitable schedule must discern shifting markets (due to seasonality, materials, labour) and tune in to ever-changing corporate targets (yield, sustainability and capacity utilisation). Due to geographical factors and inter-dependency with external business partners, the schedule of greatest efficiency must assimilate knowledge from all data sources in the business, including ERP, production systems, MES and EDI.

EVRIS delivers you the full range of capability to model and thereby leverage supply chain performance improvement.