Au2mate A/S Frichsvej 11 · 8600 Silkeborg Denmark Phone +45 8720 5050 www.au2mate.com

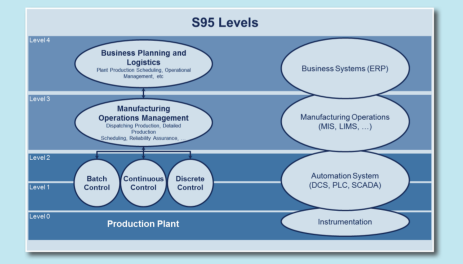


۲

MES SOLUTION TECHNICAL DATA

The Au2mate MES solution is based on international standards and open platform software. The MES solution is using a standard MS-SQL database and provides an intuitive WEB-based front-end for configuring, viewing and analysing plant operation and performance.

- Based on international standards ISA S88 & S95
- Based on open platforms (e.g. Wonderware IAS)
- Microsoft server & SQL database
- Historian database
- Microsoft reporting services for reports
- WEB-based access / front-end
- Production / CIP performance reporting including traceability



Au2mate - Your Professional Partner in Automation, Industrial IT & Plant optimisation.

www.au2mate.com



PROCESS AUTOMATION PARTNER

Au2mate develops and supplies automation & industrial IT solutions for the process industry worldwide.

MES SOLUTION ENTERPRISE TO PLANT INTEGRATION

AU2MATE MES SOLUTION PROVIDES COMPLETE **FACTORY/ENTERPRISE INTEGRATION**

KEY FEATURES INCLUDE:

- · Full integration between ERP and shop floor
- · Execution of process orders from ERP
- · Production scheduling
- · Material and product definitions
- · Version controlled recipe configuration/handling
- · Full material/product traceability
- · Configurable OEE dashboard
- · Data analytics for plant optimisation · Reporting portal accessing performance and
- batch reports
- · Reduce time-to-volume for new product introductions with quick 'change-overs' between products and lines.
- · Improve compliance and governance through complete electronic system records.

۲

The Au2mate MES software provides a configurable and highly scalable Manufacturing Execution System (MES) which can be applied to essentially any industrial manufacturing or production process.

OEE Pakkelinje 69.0%

100.0

OEE Pakkelinje 35.0%

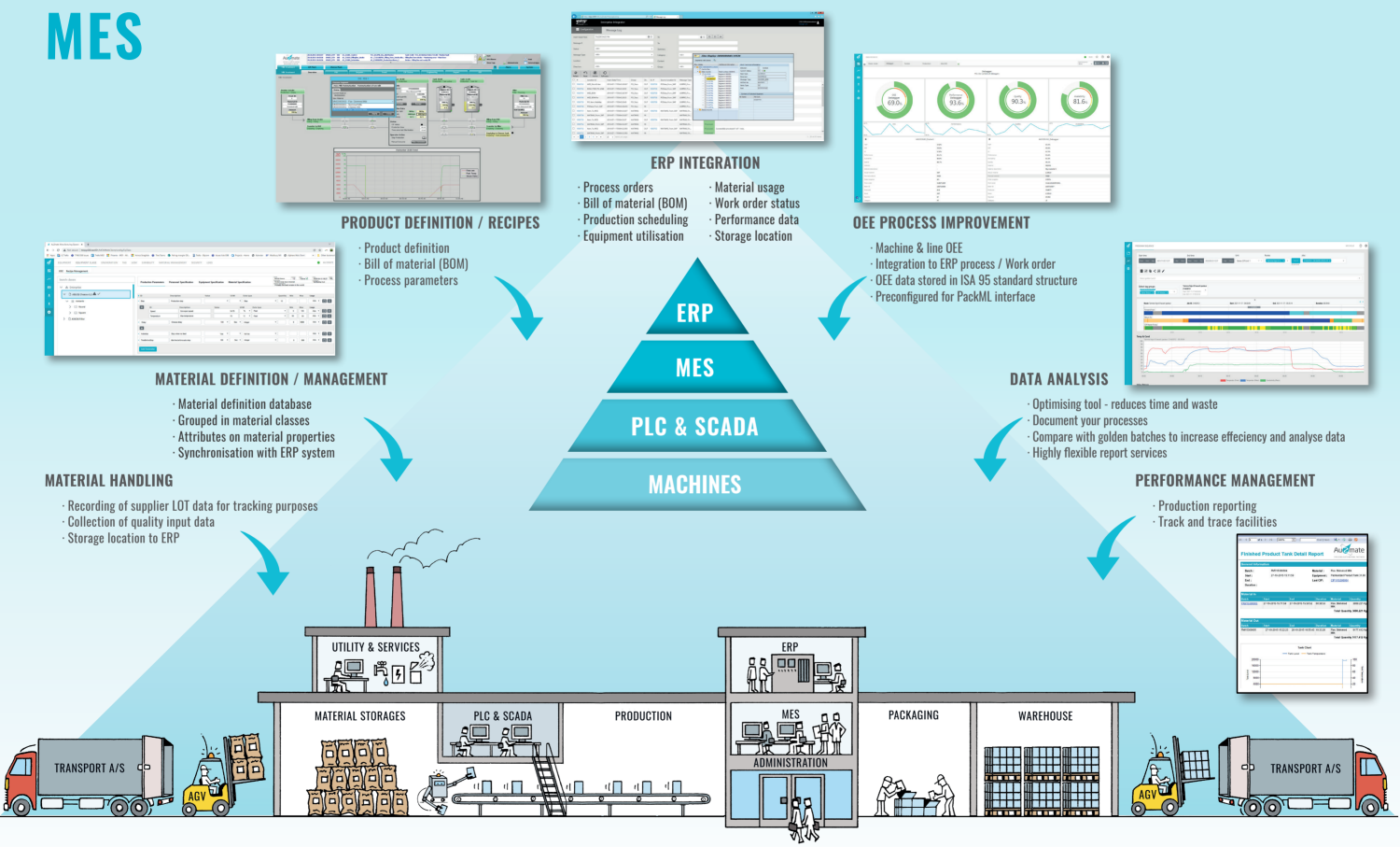
Using real-time production information, decision makers and operators can effectively manage the order flow and production execution, tracking the transformation of products from raw materials to finished goods, and gathering real-time information on yields, quality, resource and asset management.

KEY BENEFITS:

- · Reduce production order lead time.
- Improve asset utilisation by identifying production bottlenecks.
- · Improve inventory velocity through increased visibility.
- · Improve predictability of order fulfilment by monitoring accurate 'planned vs. actual' production quantities.
- · Lower variance in production results by improved consistency.

۲

ERP



۲

۲



infor M3







۲