Product brochure





LYNQ is reinventing manufacturing execution system (MES) software for small to midsize manufacturers looking for a configurable, plug-and-play solution to digitalise and drive factory performance.

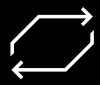
Foreword

Achieving delivery, quality and financial goals relies on the effectiveness of your resources. Getting the most from your employees and machines goes beyond scheduling. It requires intelligent insight and complete visibility of where time is being lost, using technology that can automate data collection and optimise workflow, to seamlessly connect planning and production activities.

Mark Gregory, CEO











Plan Track

Automate

Analyse

Optimise

Effective resource management in a single, plug and play solution.

Efficiency

Reduced cycle times

Connect machines and digitalise your factory with next generation automated shop floor data collection to reduce loss, deliver faster and minimise cycle times.

Productivity

Increased output

Organise production, minimise changeover and increase resource utilisation. Track, review and reduce downtime of your employees and equipment to maximise output.

Profitability

Increase margins

Identify, visualise and eliminate loss in the manufacturing process - the key to greater profitability through lower production costs and increased product margins.



My business. Planned.

Effective scheduling of resources with online plans and interactive job lists.

- Resource management
- · Detailed scheduling
- Materials planning
- Capacity planning
- Online production plans
- Interactive job lists



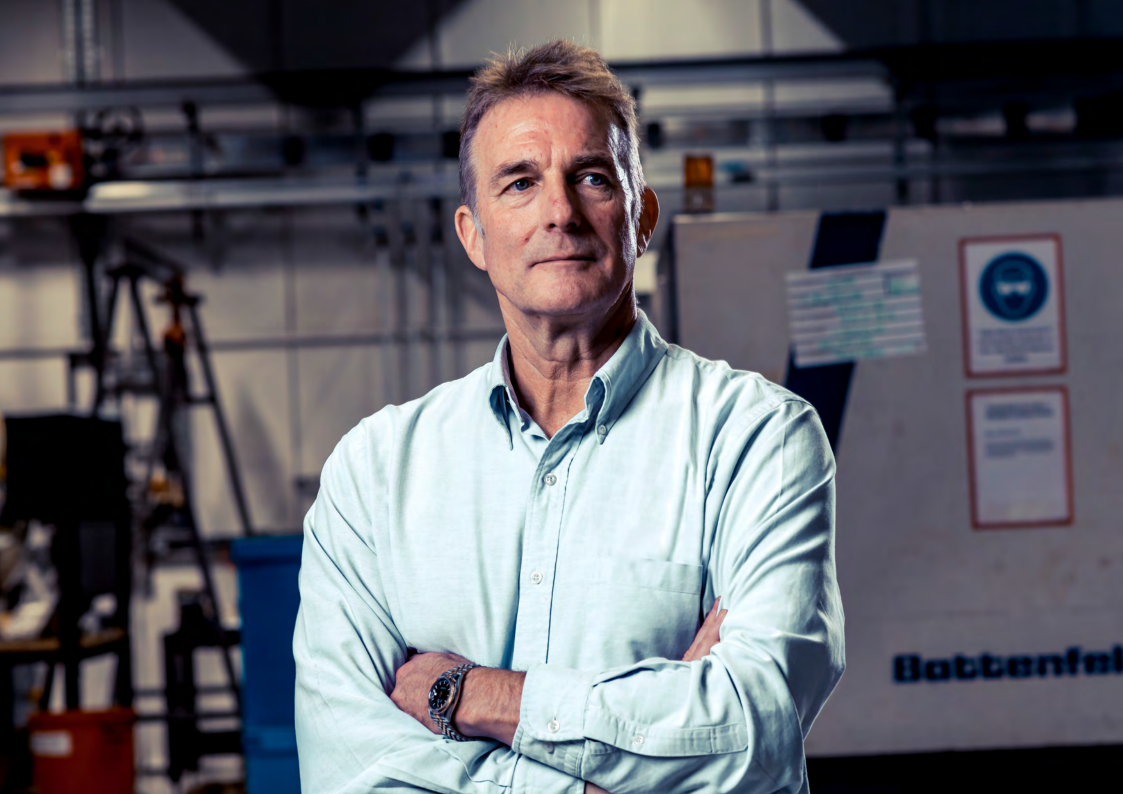
My business. Tracked.

Real-time data collection and tracking of employees, equipment and jobs.

- Configurable terminals
- Job management
- Time and attendance
- Real-time tracking
- Performance monitoring
- Supervisory control



My business.
Planned.
Tracked.
Automated.
Analysed.
Optimised.
Understood.



My business. Automated.

Automatic data capture from machines and other devices.

- Over 140 native drivers to the most common PLC/IO devices
- Automatic data collection
- · Human machine interface (HMI)
- Data management



My business. Analysed.

World-class factory performance analysis with loss visualisation.

- Factory performance
- Employee performance
- Equipment performance
- Product analysis
- Loss visualisation



My business. Optimised.

Paperless shop floor with downtime alerts and collaborative messaging.

- · Instant messaging
- · Configurable alerts
- Issue management
- Paperless shop

ROI in just 6 months.

One solution

Optimise manufacturing workflow by integrating your planning and production activities with an all-in-one solution.

Configurable

Sophisticated, next-generation web-based technologies, easily configured for any industry and any device, providing any time access.

Low cost

Starting from \$20,000, avoiding time consuming and costly integration, for a low overall total cost of ownership.

Insightful

Gain instant insight with out of the box, world-class performance analysis and loss visualisation of your employees and equipment.

Quick to deploy

Rapid, fixed priced implementation in less than 12 weeks.

Machine connectivity

Automate data capture from your machines and other devices with more than 140 drivers to the most common PLC/IO devices supporting Industry 4.0.











Plan

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AMER | EMEA | APAC