



FOR IMMEDIATE RELEASE

IQMS REVEALS IN-LINE VEHICLE SEQUENCING APP AT THE BIG M

Designed to solve automotive sequencing challenges, the ILVS app is fully integrated across the IQMS ERP system

PASO ROBLES, CALIF. – June 2, 2015 – [IQMS](#), a leading [manufacturing ERP software](#) and [MES](#) authority, today announced that it will be showcasing its fully automated In-Line Vehicle Sequencing (ILVS) application at The Big M tradeshow, June 2-4 in Detroit, Mich. Designed to solve automotive supplier sequencing challenges, the In-Line Vehicle Sequencing app tracks and arranges every piece associated to a reusable tote/container for full traceability, compliance and part history.

The In-Line Vehicle Sequencing application calculates the sequence in which automotive parts are to be packaged based on EDI generated sales orders. Manufacturers can create verification labels for each individual part, then scan those items toward the sequenced tote as they are packed. Upon completion, a mixed holding label is generated for the container to be scanned toward a pick ticket, allowing manufacturers to deliver a very specific sequence of parts to a vehicle assembly line with ease.

“Label control is one of the primary quality issues automotive manufacturers struggle with today,” said Randy Flamm, CEO at IQMS. “It doesn’t matter if the parts are perfect – if they are labeled incorrectly, then the whole batch is rejected. Add to that requirement a quick turnaround of typically four hours or less and there is no room for error. Our ILVS application helps our automotive manufacturers deliver the right parts, in the right order, on time every single time.”

The detailed visibility and accuracy the In-Line Vehicle Sequencing application delivers to automotive manufacturers is possible because of IQMS’ comprehensive design. With an end-to-end software solution that covers every aspect of the business, from ERP to MES, MRP, financials, order management, WMS, EDI, CRM and more, manufacturers gain end-to-end traceability and improved customer satisfaction when picking, packing and shipping their sequenced parts.

Solution Availability

The In-Line Vehicle Sequencing application is compatible with EnterpriseIQ 2014 or subsequent versions.

About IQMS

For more than 25 years, IQMS has been designing and developing manufacturing ERP software for the repetitive, process and discrete industries. Today, IQMS provides a comprehensive real-time ERP software and MES solution to the automotive, medical,



packaging, consumer goods and other manufacturing markets. The innovative, extended single-database enterprise software solution offers a scalable system designed to adeptly grow with the client and complete business functionality, including accounting, quality control, supply chain, shop floor, WMS, CRM and business. With offices across North America, Europe and Asia, IQMS serves manufacturers around the world. For more information, please visit www.iqms.com.

Engage with IQMS at:

Website: [IQMS.com](http://www.iqms.com)

Twitter: [@IQMSerp](https://twitter.com/IQMSerp)

LinkedIn: <http://www.linkedin.com/company/IQMS>

Facebook: <https://www.facebook.com/IQMSerp>

YouTube: <https://www.youtube.com/IQMSerp>

Google+: <https://plus.google.com/+IQMSerp>

Media Contacts:

Nicole Smith

IQMS Marketing Content and Communications

nsmith@iqms.com

805-227-1122

###