

ACHIEVE EXCELLENCE
CREATE VALUE

pmc AUTOMATE

Solution Map:

Project and Program Management

Analysis & Business Process Refinement

Adobe Barcode Labels
Adobe Forms

Business Process Automation

RF-Scanning Frontend

Sneak Preview: Supplier Receiving screen and Ford 2D Container Label

F8 LogOff	F3 Back
F7 Next	
Type of Scan	
1 - GR by Master Label	
2 - GR by Container	
or Coil Label	
4 - GR by Sup. ASN (CHGM)	
5 - GR by Delivery / STO	
8 - Print/Reprint Labels	

SHIP TO: BALNE PLASTIC PLANT	PP03B	
QTY: 56	CONTAINER: C630	
UNITS: 440 LB	LOT: 3290	
DATE: 11NOV2003	SHEET: 2	BIC: 27210
3S4X-A045A74-AAZUYI		
ITEM LOC: 2D33B75A-1	LINE FEED LOC: J11-232-4C	
3S4X A045A74		
2527 CNSL FRT LO MED DK GRAPH		
SERIAL NO (I): 0AAC219	VERSION: 0001	MADE IN:
TO: FORD WAYNE STARBUCK & ASSY		BOOK CODE: AP16A WD
ENG ALERT: 091024A		

Real-time RF-Scanning, Barcode Labeling and Forms output solution

We bring full automation to your complete material flows – from Supplier Goods Receipt all the way to Customer Shipment, including Quality Management.

This solution creates a cradle-to-grave traceability within your ERP system using a “tag based business process”; no interfaces needed. Business processes in the automotive and

manufacturing industry become lean and effective to handle by anyone in the company using handhelds. The integration into on-demand printing of any type of barcode labels, like container, pallet, mix, batch, etc. labels is supported as well as customer and legal forms, like Honda MPL, BOL, customs invoice, picklist, production orders, quality certs, purchasing forms. Needless to say: it is fully integrated into the EDI business processes.



SAP® Recognized Expertise
in Automotive

SAP® Certified
Mobile App



Overview	Features	Benefits
<p>Being experts in the SAP logistics flow and customer requirements for the automotive and manufacturing industry, we have automated the key business processes touching your material flow. Instead of the ordeal to enter manually data into SAP, you can now use RF-Scanners to bring efficiency to your complete material flow.</p>	<p>Project and Program Management: Project Management tools get used throughout every deployment project.</p> <p>Analysis & Business Process Refinement: Our experts sit together with you and determine the best route of business process refinement. Making heavy use of SAP's Handling Unit Management concept, we can bring our solution even into your current SAP productive environment.</p> <p>Adobe Barcode Labels/Adobe Forms: Our library consists of more than 300 internal and customer specific barcode labels and 30 different forms. All of them are built using SAP's Netweaver adobe technology.</p> <p>Business Process Automation: We are automating every process in your material flow to bring you the best out of both worlds – powerful SAP backend with a lean frontend. Your material flows for</p> <ul style="list-style-type: none"> • Supplier goods receipt using containers, pallets or steel coils, stock transport orders • Material movement • Packing, unpacking, build pallets, build containers • Cycle counting • Production components, Production reporting, Production Orders, Repetitive Manufacturing • Shipping with scan-to-create, scan-to-verify <p>We do also provide the integration into Quality Management in the form of scrapping, heat code traceability and printing of Q-Certs.</p> <p>RF-Scanning Frontend: Simplified frontends using SAP's SAPConsole technology. There are no interfaces, all frontends are SAP transactions.</p>	<p>OEM Certified</p> <p>Integration of EDI, Receiving, Production, Materials Handling, Quality, Shipping Process and Barcode Labeling</p> <p>Business Process Optimization</p> <p>Supports scan-to-verify and scan-to-create business processes</p> <p>Pre-defined and pre-configured customer specific shipping barcode labels and forms</p> <p>Printing without using costly print servers</p> <p>Efficient implementation</p>