

Printing from SAP® ERP Made Simple

PrintASAP™
by BCC Distribution



FROM: Company Address City, State Zip		TO: BCC Distribution, Inc. 7529 Baron Drive, Canton, MI 48187	
TO: POSTAL CODE 88187 			
MFG ID 0012345678101 			
PKG UNIT ID 		BarTender® 	

**Barcode Labels & Tags
Documents & Forms
RFID Labels & Tags
Mobile Printing
Color Labels
Automatic Print & Apply
Direct Marking/Inkjet
And more.**

PrintASAP by BCC Distribution is an inexpensive, flexible enterprise printing system that utilizes software and services designed, developed and delivered by BCC Distribution to simplify printing for SAP ERP users.

Break-free from printer driver limitations, complexity, custom programming & supporting too many formats!

- ✓ Print to nearly any printer, directly from SAP ERP.
- ✓ WYSIWYG designer enables anyone to easily modify templates, not just programmers.
- ✓ Add and change printers easily, no programming required.
- ✓ Existing templates simplify design and implementation of compliance labeling.
- ✓ Scalable to grow with future business printing requirements.
- ✓ Centralized hosting for uncomplicated system maintenance and support.
- ✓ One standardized software program that allows for unlimited network users.
- ✓ Supports both SAP-directed printing *and* stand-alone printing at the same time.

SAP® Certified
Powered by SAP NetWeaver®

www.bccdistribution.com
+1.800.877.SCAN / +1.800.877.7226

**BCC
Distribution,
Inc.**
Success Through Barcoding

Printing from SAP® ERP Made Simple

PrintASAP by BCC Distribution makes it easy to design and print from within SAP ERP. BCCD uses a simple and reliable centralized approach that leverages a users existing SAP transactions, BCCD's **PrintASAP** interface, and BarTender® label software to create an intuitive enterprise printing system. This approach allows a user to print to nearly any brand or model printer, wired or wireless. Maintenance, support, and developing this enterprise printing system is also simplified for those that are responsible for your ever-changing printing needs.

Producing documents, labels, barcodes and RFID output from SAP ERP is BCCD's expertise. BCCD specializes in designing and delivering printing systems using the right methodology based on the needs of a users business. Those with experience know that no two applications are the exactly the same!

PrintASAP is a solution that takes advantage of many of the leading edge technologies for integrating with SAP ERP. This solution has been designed to be the migration path for existing users of SAP Script, Smart Forms and Adobe forms, due to its flexibility, ease of integration and the ability to be maintained by non-programmers.

BCCD's innovative **PrintASAP** process simplifies printing by enabling users to easily create and deploy the documents, labels and forms needed, using the preferred printing technology, to make your business run better.

PrintASAP's existing SAP ERP Integrated Transactions include the following:

Goods Receipt for Purchase Order (MIGO)	→	Product Labels and Pallet Labels For Storage Units (SU), Handling Units (HU) or Unique ID Managed Systems
Process Order & Production Order (COR6N, CO11N)	→	Production Traveler Documents
Process/Production Order Finished Goods Confirmation Receipts (COR6N, CO11N, MIGO)	→	Finished Goods Product Case Labels and Pallet Labels For Storage Units (SU), Handling Units (HU) or Unique ID Managed Systems
Picking for Delivery (VL02N)	→	SSCC18 Pallet Labels and other GS1 Compliant Barcode Labels
Post Goods Issue /Delivery Picking (VL02N)	→	Packing Lists and Bill of Lading Documents

BCC Distribution, Inc. (BCCD) is a SAP Certified software developer and data collections solutions provider. BCCD integrates radio frequency (RF) scanning and data capture, enterprise printing automation, and radio frequency identification (RFID) with a company's SAP ERP Software, to give customers world class functionality. Combine **PrintASAP** with any of BCCD's 165 **TranASAP** RF/RFID scanning Transactions utilizing ITSmobile, Console, or Fiori for a complete, SAP ERP native barcoding solution.