



## BCC Post-Presort

Data Processing Software



## Optimize Cost and Distribution of Mailings

BCC Software provides the mailing industry with solutions that span its need for data quality and presort through streamlined postage payment and acceptance processing. BCC Post-Presort solutions provide mailers with cost-saving benefits from post-presort Mail.dat® file management, drop-ship optimization, co-palletization and dynamic entry planning.

### BCC Post-Presort MAILdb™

Use MAILdb to efficiently get the most value out of your mailings. Edit and consolidate Mail.dat files for postal acceptance and payment through the PostalOne!® program. Export separate Mail.dat files or a single .ZIP file for an entire mailing. Reduce costs associated with printing and shipping the USPS® Qualification Reports. Produce bag tags, tray labels and pallet placards automatically.

MAILdb Quick Edit is a simple interface that allows production floor staff to make basic edits to Mail.dat files on the fly to reflect changes in real-world situations. Easily add USPS promotions and edit permits, mailpiece weight, periodicals advertising percentage, common PostalOne! fields and more to ensure accuracy and improve mail quality.

### BENEFITS

- » Evaluate and combine mailings for higher discounts
- » Reduce post-sort related costs and labor
- » Easily update mailing documentation
- » Gain flexibility and efficiency
- » Improve accuracy and mail quality
- » Allow production floor staff to edit a Mail.dat file
- » Print tray tags and pallet placards
- » Prevent jobs being sent back for re-work, undocumented pieces and nesting errors, and scorecard issues
- » Control access to functionality and sensitive content



## Optional Add-Ons

---

### **POSTAGEdb™**

Generate postage statements and produce useful reports describing your mailing for use in production, quality control, documentation and acceptance facilitation. With POSTAGEdb you can select the portion of a mailing that will drop today, and produce the postage statements for just that submission. Keep track of what mail has been released, when it was released and what has not yet gone.

### **ENTRYdb™**

Quickly and efficiently determine the optimum entry-point assignments for a mailing. ENTRYdb pinpoints the exact costs and benefits of shipping to an entry point and ensures that entry points are assigned in the manner most beneficial to you.

### **PALLETdb™**

Quickly and efficiently create pallets from loose containers scattered across multiple jobs. Be in full compliance with USPS standards for pallet preparation and eligible for the appropriate drop-ship discounts. Includes FCM PALLETdb to build First-Class mail pallets based on the customers CSA.

### **MAILdb Robot™**

Automate routine, time-intensive processing steps performed on your Mail.dat data files. Automatically import, archive, export and perform batch updates. Concurrently run multiple MAILdb Robot jobs.

### **FASTdb™**

Make appointments in the USPS FAST® system using Mail. XML transactions. The system streamlines the appointment making process and provides a mechanism to collect, organize and work with close-out information. Submit simultaneous requests for multiple appointments to expedite the process.

### **TMS PALLETdb**

Build pallets from a container file created by Transportation Management System (TMS) equipment processing First-Class mail.

### **MARKITdb™**

Enhance your contact records with critical data elements not available at the time of presort, such as Entry Point, Pallet Number, Truck Number, and Shipping Date to ensure mail comes off the line in the appropriate sequence. Eliminate costly and time-consuming staging operations, maximize use of your production floor space, streamline loading, and minimize shipping delays.



75 Josons Drive, Rochester, NY 14623-3494 • (800) 337-0442 • [marketing@bccsoftware.com](mailto:marketing@bccsoftware.com) • [bccsoftware.com](http://bccsoftware.com)

©2020 BCC Software, LLC. All rights reserved. BCC Software, the BCC Software logo, MAILdb, POSTAGEdb, ENTRYdb, PALLETdb, MARKITdb, FASTdb, and MAILdb Robot are trademarks or registered trademarks of BCC Software, LLC. The following trademarks are owned by USPS®: *PostalOne!*®, FAST®, and USPS. All other marks are the property of their respective owners. Specifications are subject to change without notice. BCCSoftware-datasheet-BCC-Post-Presort