

# BCC SOFTWARE



## cQuencer

Processing software for First-Class Mail® and Standard Mail® captures highest USPS® workshare discounts and delivers unmatched operational efficiency and economy for high-volume mailers

High-volume, variable-weight mailing operations thrive or fail on the ability to control efficiency, accuracy and economy. BCC Software's cQuencer™ software provides lightning-fast processing speeds, improves mailpiece delivery and postal reporting, and ensures the lowest possible postage costs.

Windows or AIX compatible, cQuencer can sort complex First-Class™ and Standard mailings; supply required PAVE™, MAC Batch™, and Intelligent Mail® Full Service certified processing and work with your printers and inserters to produce the most efficient and economical mailing sortation possible to achieve the highest discounts.

### **CQUENCER KEY FEATURES INCLUDE:**

- » Updating mailpiece counts while preserving crucial tray arrangements that can make or break your mailing's success
- » An exclusive net-manifesting feature that helps account for spoilage during the run
- » Full Service IMb™ certified with Mail.dat® to allow your workflow to leverage the USPS *PostalOne!*® system and ensure the lowest possible postal rates
- » cQuencer option for First-Class Mail provides speed and efficiency needed by high-volume letter processors and the ability to sort multi-page documents into optimal inserter sequence without interrupting the postal presort

### **KEY FEATURES**

- » USPS PAVE, MAC Batch, CASS, and TEM-certified software
- » Produces all necessary USPS reports
- » Options for First-Class and Standard Mail
- » Ability to re-sequence print streams to maximize work-share discounts with CQMX option
- » Compatible with USPS Customer Supplier Agreements
- » Optimal inserter sequence for multiple page document sortation
- » Can generate reprints for missing or damaged mailpieces in a later run
- » Eliminates mid-tray and mid-file breaks to avoid unnecessary postal fees
- » Supports USPS Full Service Intelligent Mail® using Mail.dat and unique label sequencing
- » Net manifesting helps track spoilage and maintain accurate mailpiece counts
- » Supports Windows and AIX processing environments

- » cQuencer option for Standard Mail adds communication power to your existing workflow by in-sourcing marketing work that's compatible with your current operational environment

Mailing jobs are inherently complex, but that's no reason to let unforeseen workflow issues slow you down or cost you money. Take control of your mail-processing operation with cQuencer.

## How it Works

At every stage of your statement-processing operation, Windows- and AIX-compatible cQuencer boosts your capabilities by streamlining and coordinating your workflow to unprecedented levels.

### JOB SETUP

- » cQuencer accepts binary data from virtually any source
- » cQuencer setup is controlled through working variables, or passed with command line

### CQMX™ OPTION EXTENDS DATA FROM AFP FOR PROCESSING VIA CQUENCER MAIL PREPARATION

- » USPS MAC processing ensures proper batch presorting to Postal Service™ specifications
- » Compatible with USPS Customer Supplier Agreements (CSA)
- » Page alignment and any necessary re-sequencing occurs
- » Piece counts are generated for trays and tray-tag information
- » Preliminary USPS reports are generated, alerting operators to anticipated scope of postage costs and other details
- » USPS PAVE, Mac Batch, CASS Certified™ software

### USPS INTELLIGENT MAIL® FULL SERVICE PROGRAM COMPATIBILITY WITH OPTIONS FOR:

- » *PostalOne!*®-compatible Mail.dat file generation
- » Full Service sequencing for unique IMb™ sequencing mailpieces, trays and pallets

- » Unique Intelligent Mail® container and tray labels
- » TEM-certified software for *PostalOne!*

### STANDARD MAIL OPTION ALSO INCLUDES:

- » Drop shipping to SCF and NDC for best postage discounts
- » All Standard letters less than 3.3 ounces
- » Carrier Route Support
- » Basic, High-Density, High-Density Plus and Saturation

### CQMX OPTION ALSO INCLUDES PRINT PREPARATION

- » AFP file is created at machine level
- » Files are written in presort order for optimal speed and convenience
- » 2D barcodes, Intelligent Mail® barcodes and manifest keylines are added if necessary
- » Data can be extended from multiple input AFP data files to ensure the highest possible density and lowest possible postage rates
- » Job attributes are assessed, with details indexed and updated as needed to a central master index
- » Mailpiece weights and thicknesses are calculated
- » USPS CASS encoding (ZIP + 4®/DPV®/LACS<sup>Link</sup>®) occurs, with bad addresses written to a file (if desired) for subsequent updating

### INSERTING OPTIMIZATION

- » Page alignment feature coordinates inserter activity to minimize production delays from variable-page records

### JOB REPORTING

- » Net manifesting report reconciles spoilage against mailable pieces
- » CQMX option's master index can be flushed to ensure ongoing data-storage efficiency
- » Final USPS reports generated
- » Mail.dat file is created for upload to *PostalOne!* — job is ready to go!

# BCC SOFTWARE

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



For more information, visit: [bccsoftware.com](http://bccsoftware.com)

© 2014 BCC Software, LLC. All rights reserved. BCC Software, the BCC Software logo, BCC Mail Manager, Postal IQ, TaskMaster and Track N Trace are trademarks or registered trademarks of BCC Software, LLC. The following trademarks are owned by the United States Postal Service®: USPS, First-Class, Intelligent Mail®, IMb™, IMcl™, IMtl™, IMpb™, POSTNET, CASS, PAVE, MAC Batch, NCOA<sup>Link</sup>, DSF<sup>2</sup>, First-Class Mail, Standard Mail, Parcel Select, Media Mail, IMb Tracing™ and United States Postal Service. Mail.dat is a registered trademark of IDEAlliance. All other marks are the property of their respective owners. Specifications are subject to change without notice. Actual performance results may vary.