



cQuencer Software

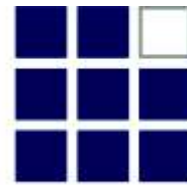
Advanced mailpiece sequencing, for optimal statement-processing efficiency and economy.

High volume variable-weight mailing operations thrive or fail on your ability to control efficiency, accuracy, and economy. cQuencer from BCC Software can shave valuable time off your processing speeds, improve mailpiece delivery and postal reporting, and ensure the lowest possible postage costs.

cQuencer software unites the elements of your mailing system, coordinating your workflow and keeping track of vital job details to deliver superior mail management and unbeatable end results. Windows or AIX-compatible, it can arrange complex First-Class™ statement mailings; supply required USPS® CASS™ and MAC™ certified processing; and work with your printers and inserters to produce the most efficient and economical mailing possible.

cQuencer makes it easy to sort multi-page documents into optimal inserter sequence without interrupting the postal presort. An exclusive net manifesting feature even helps account for spoilage during the run, updating mailpiece counts while preserving crucial tray arrangements that can make or break your mailing's success. With cQuencer, you never have to rely on preliminary USPS Postage Statement data when sending a job to the Post Office. Instead, when the mail leaves your facility in record time, you'll know its proper postage—and your total savings.

Variable-weight 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 statement-processing functionality with cQuencer. Only from BCC Software.



cQUENCER

Features and Benefits

- Re-sequences print streams to **maximize work share discounts**
- Produces all necessary **USPS reports**
- Can **generate reprints** for missing or damaged mailpieces in a later run
- **Removes main bottleneck** in high-speed finishing operations
- Eliminates mid-tray and mid-file breaks to **avoid unnecessary postal fees**
- Supports USPS **Intelligent Mail®** tag and label generation
- **Net manifesting** helps track spoilage and maintain accurate mailpiece counts
- Supports **Windows and AIX** processing environments, with simplex or duplex inserters

cQuencer: True Next-Generation Statement Processing.



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

- Data can be pulled from multiple input AFP data files, to ensure highest possible saturation 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^{Link®}) occurs, with bad addresses written to a file (if desired) for subsequent updating

Mail Preparation

- USPS MAC™ processing ensures proper batch presorting per Postal Service™ specifications
- Page alignment and any necessary re-sequencing occurs
- Piece counts generated for trays and tray-tag information
- Preliminary USPS reports are generated, alerting operators to anticipated scope of postage costs and other details

Printing

- AFP file created at machine level
- Files are written in presort order, for optimal speed and convenience
- 2-D barcodes, delivery point barcodes and manifest keylines are added, if necessary

Inserting

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

Job Completion

- Net manifesting report reconciles spoilage against mailable pieces
- Master Index is flushed to ensure ongoing data-storage efficiency
- Final USPS report generated — job is ready to go

cQuencer's presorting functionality analyzes mailpiece data prior to the printing process and reorganizes your documents into the best sequence for optimal inserter throughput—while keeping the postal presort intact—so you achieve the highest level of efficiency. Its customizable automation features give you the ability to correct manifests and postage statements based on damaged mail, rather than doing it manually—keeping your sequence intact and postal-ready.

In addition to its automated presorting, cQuencer's reporting capabilities allow you to confidently report on exactly the mail that has been processed, and provides all necessary Postal Service documentation for automation discounts, regardless of whether jobs contain single or mixed-weight pieces. cQuencer also gives you the ability to create postage statements and USPS compliant standard tray tags and Intelligent Mail tray labels.



A BÖWE BELL + HOWELL Company

75 Josons Dr
Rochester, NY 14623-3494

For more information
call (866) 327-9057,
e-mail info@bccsoftware.com
or visit www.bccsoftware.com