



### Support for item-level tracking solutions

- » Application of barcodes and sequence numbers for unique document identification
- » Generation of control files in all industry-standard formats (IDF, HAL, MRDF) for accurate document tracking and reconciliation

### Data format transformation

- » Convert between print and electronic formats and from one vendor's print format to another, without changing the document appearance
- » Combine data from documents that originate in different files and/or file formats

### PLATFORMS & FILE FORMATS SUPPORTED

The system's intuitive user interface allows development and testing of applications in a Windows environment and execution on a variety of platforms, including Windows, UNIX or mainframe. ReCompose can process the most widely used print formats.

- » **Input:** AFPDS, Xerox Metacode, LCDS, PCL, PostScript and PDF
- » **Output:** AFPDS, Xerox Metacode, PCL, PostScript, IJPDS, TIFF, PDF and HTML

### RECOMPOSE MODULARITY

ReCompose capabilities are offered as a base package with optional modules. The base package allows users to perform document manipulation on a single input/output print file format, and can be run on a single production system.

### The base package gives you the ability to manipulate print files in the following ways:

- » Application of black and white or color fonts, shading, lines and boxes
- » Incorporation of full-color logos and images
- » Combination of data from multiple input files of the same print format (e.g. two or more AFP files)
- » Conditional sorting and segregation of documents in output files
- » Interface to postal discount software

### Optional ReCompose modules sold separately include:

- » Additional file format support enables processing of data in multiple formats to meet the needs of mixed print environments and electronic archive and presentment
- » Site license to allow a company to install ReCompose on multiple systems
- » Enterprise license provides for using ReCompose at multiple locations

### AN INTEGRATED PLATFORM FOR ENTERPRISE COLLABORATION:

- » Unified architecture for output management, printstream rendering and document design, eliminates the costs and user skills associated with maintaining separate composition and post-composition tools. Compose composition tool is available as an option
- » Enables true enterprise-wide collaboration with a shared visual design interface, centralized design repository, robust version control and storage/reuse of shared design objects

### WHO WILL BENEFIT MOST FROM RECOMPOSE?

ReCompose software can be an essential resource for a variety of companies, especially those needing to:

- » Prepare customer-supplied print-ready applications for finishing with tracking solutions, such as Bell and Howell's Production Tracking or Item Tracking, by incorporating:
  - Barcodes
  - Sequence IDs
  - Control files
- » Merge data from multiple sources to create a single, combined document with a cohesive look and feel
- » Enhance existing applications with new logos and other elements of brand identity
- » Selectively highlight information or apply urgent messages to improve recipient response times
- » Modify document order to improve equipment throughput and reduce the cost to send mail
- » Interface with USPS®-certified postal software to ensure deliverability of every mailpiece



[www.cess.com.mx](http://www.cess.com.mx)  
[info@cess.com.mx](mailto:info@cess.com.mx)  
+52(55) 5286-4122

**CESS MAILING + FULFILLMENT**