

## PBLSi—Paper-Less Barcode Labeling System for the iSeries

### PBLSi—The Solution

PBLSi was designed and developed to add highly adaptable, automated barcode label printing capabilities to any AS/400 installation. PBLSi gives end users the ability to modify the design and content of a barcode label without the need for application programming. Run-time prompting allows the user to view (and optionally add/change/delete) data that will appear on the label, including data not found in the original transaction data set (e.g. project code, weight).

There are three primary components of PBLSi: Print server software (T.L. Ashford or Loftware), the Label Engine for iSeries and optional Application Interface Kits. The Label Engine for the iSeries is a data-driven rules engine that extends the flexibility of our labeling solution to conditionally route any label to any printer. The Infor XA and MDCC (Paper-Less) Application Interface Kits provide packaged barcode labels for selected functions and transactions and greatly decrease implementation time and expense.

Top 5 reasons why the Paper-Less Barcode Labeling System for the iSeries is the right solution for your label printing requirements:

- Modify a label's design and content without programming. Add data fields, graphics and barcode to your label without needing to know where the data is in your host database. Our interface does the database work for you!
- Data dictionary ensures correct field names By ensuring that you only use field names that our interface populates, you can add fields to the label and be certain that the correct data will appear on the label.
- Open architecture supports label printing for any AS/400 application The ISE label engine has been designed for integration with any AS/400 application. This design allows for the use of application kits to tailor barcode label printing to a specific application (such as Infor XA, or MDCC), as well as any other internally developed applications. The result is a single barcode labeling solution for commercial applications and custom AS/400 programs.

## PBLSi – Paper-Less Barcode Labeling System for the iSeries

### Top 5 reasons (continued)

- Transaction rules and exceptions allow the data to do the work. Our interface was designed with a 'rule writer' that allows you to specify the exceptions for any transaction.. Override the default label format where necessary. An example might be in shipping your product to your customers, where certain customers require unique labeling.
- Get started fast with our Application Interface Kits We've taken the time to create label formats that can be used right out of the box, or they can be quickly personalized to meet your needs. The transaction settings have been preloaded with the most popular options already selected. And our experienced consultants will be able to analyze your requirements and translate them into real solutions.