IBM Intelligent Forms Processing (IFP)
Version 6.3

IBM Intelligent Forms Processing (IFP) automates the capture of data from paper documents. IFP employs Optical and Intelligent Character Recognition (OCR/ICR) and sophisticated data repair technologies to ensure highly efficient, virtually error-free scanning and processing of data, images, and 2D barcodes from simple and complex forms of multiple lengths, sizes, and shapes.

Can IFP Help You?
If you need to capture data or images from low or high volumes of paper forms, IFP can help:

- Tax returns and checks
- Medicare or other insurance forms
- Voter registration records
- Census forms
- Credit card applications
- Invoices

How Can I Benefit from IFP?
IFP enables you to:

- Reduce data-entry requirements and costs
- Increase accuracy and speed of data capture to meet tight deadlines
- Perform automatic indexing of images for hand-off to workflow and document management systems such as IBM Content Manager
- Decrease paper handling, management, and warehouse storage costs
- Improve customer satisfaction and service by providing immediate electronic access to images and data and, therefore, faster turnaround on processing
- Receive a customized solution based on IBM’s extensive system integration experience

Coming Soon: Processing of Unstructured Forms…

http://www2.clearlake.ibm.com/GOV/ifp/

Steve Hanks, IBM IFP Solution Manager
800 North Frederick Avenue, Gaithersburg, MD 20879
hankss@us.ibm.com
301-240-2670