

High speed distributed OCR uniquely enhances full text searching.



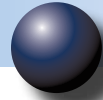
Value

- Potential for immediate return on investment
- Distributed Client/server model allows for cost-effective scalability
- Reduce human labor costs with clients that are automatically managed by the OCR server
- OCR confidence level reduces KWIC coding based on quality



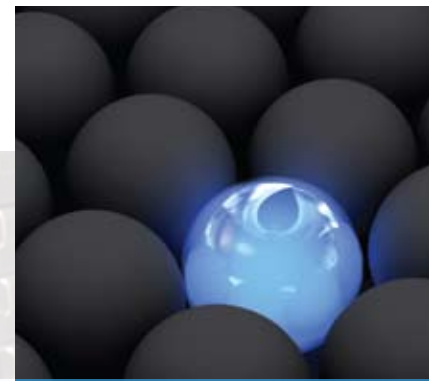
Flexibility

- Generate OCR subsets based on IPRO project, IPRO LFP file, IPRO Issue tag, or ASCII list
- Export to multiple formats; output either page or document level text fields
- Create control list for loading into Summation
- Create Concordance delimited load files
- Auto-rotation allows flexible document handling



Control

- Distributive processing means each additional client machine results in increased power
- Support for multiple languages
- Creates keyword searchable text for IPRO View
- Page formatting permits retention or elimination of blank lines and white spaces



Other products that complement IPRO OCR

IPRO View

IPRO View is an industry leading document viewing program that lets users view, search, annotate, and retrieve digital images.

IPRO Build

IPRO Build is powerful, robust image production application that is fast, flexible and easy to use. Designed to provide the user with a powerful toolset for data manipulation of an imaged document collection.

The IPRO OCR Utility is used to create OCR text files from any IPRO supported image format. It can be set up as a stand-alone OCR engine or as a client/server application, with one server supporting multiple clients.

It has a variety of input and output options to address production OCR processing.