

Desktop e-Discovery, scanning, and OCR in one cost effective application.



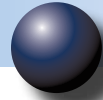
Value

- Easy to learn
- eDiscovery, desktop scanning and ESI printing all in one
- Powerful eDiscovery QC module ensures jobs are done right
- Auto-setup 8 customizable coding fields
- Time saving reporting and printing features



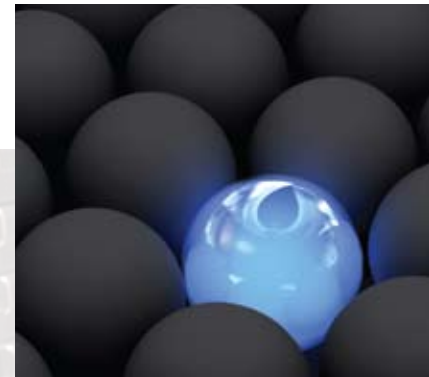
Flexibility

- Supports multiple email formats and over 400 electronic file types
- Capture hundreds of file types
- Multiple printing options
- Export metadata for review option
- Auto-load discovered data to popular databases
- Scan and import images



Control

- Multiple de-duplication levels
- Advanced reporting
- Apply Bates™ labels
- Use keywords to search drives, folders, or individual files.



IPRO has other e-Discovery products for varying levels of data processing needs:

IPRO eCapture

Multi-threaded and distributed EDD product for large volumes of data that need to be processed quickly and efficiently.

IPRO ePrint-IT

A powerful stand alone application designed to efficiently print multiple formats of electronic documents to paper.

IPRO eScan-IT is a powerful flexible litigation tool that combines eDiscovery process, paper scanning, and printing in one intuitive desktop application.

The eDiscovery utility gives users flexibility that allows them to process multiple drives or a single file, extracted text and metadata, and provide detailed reports before processing data. Our eDiscovery supports over 400 different file types and multiple email formats, including native processing of Outlook™, Outlook Express™, Lotus™, and GroupWise™ emails and attachments. Files can be filtered by date and type, and emails can be filtered by criteria such as From, To, Body, and Subject Fields. The built-in advanced full-text search functions quickly reduce the ESI to a manageable responsive data collection.

The Quick Print feature in eScan-IT provides the ability to quickly and easily print electronic files to paper without performing full eDiscovery processing on the Electronically Stored Information. Metadata slip sheets may be printed for each file/document from any configurable tray within the selected printer. This allows for custom color slip sheets that give users the ability to select multiple metadata fields, including File Name, Type, Size, Creation Date, Modification Date and Document Number.

The paper scanning option gives the user added value by transforming paper to industry accepted file formats that can be exported out to multiple popular database load formats for review.