

## DATA CAPTURE

Eliminating the Burden of Data Entry



**Reduce Document Capture Costs**

**Automate Document Indexing**

**Eliminate Manual Keying**

**Improve Quality**

**Improve Document Availability**

### Automated Indexing

Xtractor eliminates manual data entry by using advanced recognition technologies to enable the computer to read text, barcodes, check boxes and more from scanned documents. Xtractor is capable of sorting documents by document type and routing them to the appropriate virtual filing cabinet. Recognized information from the page is used to automatically file documents into the iSynergy Repository. Xtractor can search out valuable data from scanned pages such as SSN, Phone Number, Account Number, Invoice Number or other formatted data to use as index fields for document retrieval. This makes the iSynergy search results highly accurate and effective for automating the filing process. Advanced sub-page processing allows Xtractor to find documents within documents and break them out. Xtractor can also find data "tags" to hunt out valuable data floating on the page to use as indexes.

### Ease of Use

Xtractor is completely integrated into the iSynergy Solution eliminating any need for third-party integration, programming or scripting. All of Xtractor's features are easily accessed through an icon driven user interface and is application aware, so Xtractor knows the configuration and details of iSynergy dependent applications. Xtractor's robust user interface provides rapid creation of new data extraction templates without the need for IT assistance or support. Xtractor delivers high-performance recognition and indexing automation with just the click of mouse.

### Easily Exchange Information Between Third-Party Applications

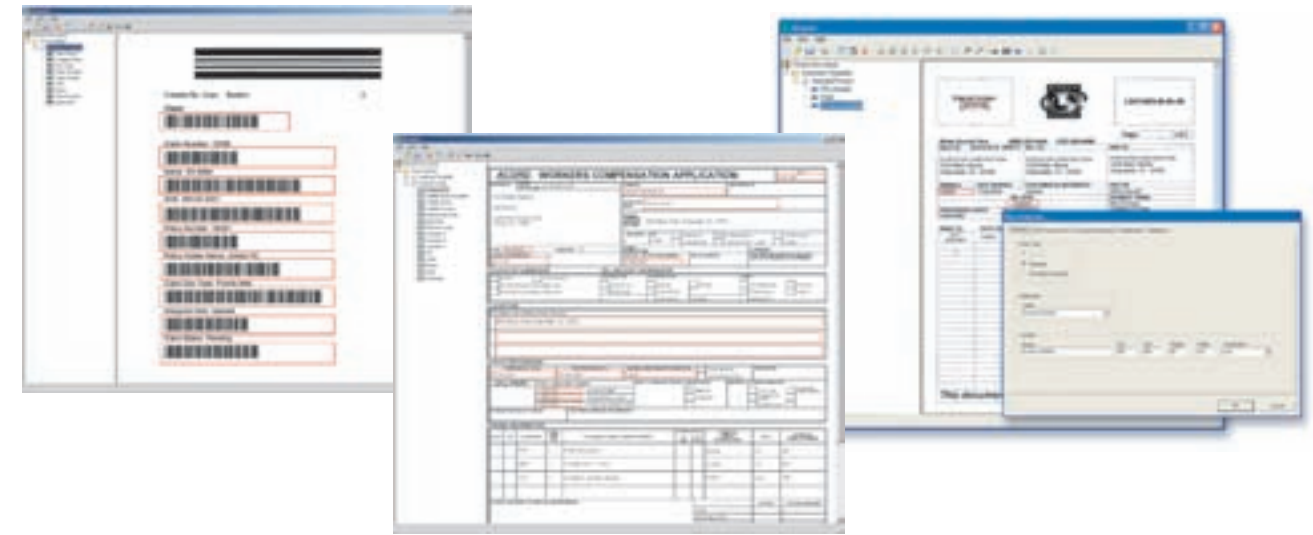
Xtractor easily shares information with other information systems in an enterprise. Recognized data from Xtractor can be shared with other third-party application to further reduce data entry or duplicated effort. For example, recognized data can be shared with accounting systems to notify the receipt of checks or invoices; insurance systems can be notified about received applications and claims; medical systems can receive data about new patient history, insurance information and fee slips, etc. There is no limit to the amount of automation that can be applied to the data collection needs of businesses with Xtractor.

### Increase Data Input Accuracy

Automated business-rules processing include format restrictions and database look-ups to validate field values. Exceptions are intelligently routed to the right operators to review and correct. Verification capabilities enable operators to quickly move from one document to another making corrections and ensuring the integrity of the data used for indexing.

### Powerful, Dependable & Scalable

Built around an open database and utilizing XML and the Web Services of the iSynergy platform, Xtractor is a scalable network-based solution designed specifically to meet the demands of high-volume data and document capture. Xtractor is capable of meeting any throughput requirements.



### Ensure Data Integrity

Xtractor provides point-and-click settings that allow for precise control over recognition settings, including tuning for alpha-numeric, data format requirements, database table comparisons, and fine tuning of recognition fields content. Any fields recognized below the user definable confidence level are sent to verification. After the recognition process data can be filtered, modified and even translated to meet indexing requirements. This is especially useful for document identification and document level indexing.

### Dynamically Improve Data Recognition

Xtractor's recognition engine options recognize all of your data, including hand print (Advance Option), machine print (OCR), barcode, check box (Advance Option) and signature fields (Advance Option). Xtractor offers sophisticated algorithms that improve recognition for both machine and handprint to increase the level of automation for data collection.

### Xtractor Has the Capability to Recognize

Basic Index Xtractor

- Machine Print (OCR)
- Barcodes

Advanced Xtractor for Forms Processing

- Handprint (ICR)
- Check Boxes (OMR)
- Signatures

European Partner: Sire Technology Ltd

Maple House, 16 Wellington Business Park, Dukes Ride, Crowthorne, RG45 6LS, UK

44 (0)1344 758700 | info@sire.co.uk | www.sire.co.uk

© 2002 - 2005 iDatix Corporation

All Rights Reserved.

15201 Roosevelt Blvd., Suite 104

Clearwater, Florida 33760

p727.441.8228, f727.444.4419, www.iDatix.com

iDatix® and iSynergy® are Registered Trademarks of iDatix® Corporation.

Specifications subject to change without notice.

### The iDatix Difference

iDatix delivers technology that offers dramatic and measurable results. Our products immediately increase productivity, reduce costs and exceed expectations. iDatix is committed to delivering effective business solutions that have a measurable return for our clients.

iSynergy empowers the enterprise to effectively manage the vast amounts of unstructured data that fill business operations. With iSynergy Business Automation products, information becomes highly available to any authorized user.

iSynergy: The smarter way to manage information!