



Crawford Technologies Inc.  
1-866-679-0864

## Crawford Technologies Announces the Release of PRO Version 3.2 Products

**Toronto, Ontario, October 15, 2007.** Crawford Technologies Inc., the leading provider of transactional document reengineering solutions, announced today the release of Version 3.2 of its entire PRO family of software products including the core transform and conversion product lines and the document re-engineering, archive and workflow product lines.

“The Version 3.2 upgrade of our entire product line includes significant new functionality in response to customer requests and changing industry directions,” said Ernie Crawford, President, Crawford Technologies Inc. “Version 3.2 also marks the beginning of scheduled quarterly releases for our products. Scheduled releases allow our customers, VARs and our many OEM partners to better prepare for production upgrades and installs. They can look forward to Version 3.3 in January 2008.”

New functionality in today’s Version 3.2 release includes:

- Searchable/readable PDF files after conversion, permitting full text search by customers and customer support staff
- Expanded ability to rebuild full pages of readable text from an otherwise unreadable PDL file to enable better data mining and data extraction from print files
- Enhanced support for capturing floating data fields required for indexing today’s complex and dynamic documents
- Enhanced capability to add and change OMR marks and barcodes
- Additional font support for PCL files, including embedded True Type font support
- Conversion of True Type fonts to Type 1 fonts in PDF, PostScript and AFP output
- Enhanced support for AFP objects including PAGEDEF support

“As more customers discover the leverage and Return on Investment post-composition Document Reengineering provides, they find page rebuilding to be a key driver in the process. Rebuilding text pages is critical to data extraction and mining as well as enabling full text search in electronic documents. Adding this capability is a significant advance in document reengineering,” said Stephen D. Poe, VP of Product Management for Crawford Technologies Inc. “Our enhanced support for OMR, fonts and barcodes increases our customers’ options and flexibility in their transactional and transpromo document production environments.”

**About Crawford Technologies Inc.**

Founded in 1995, Crawford Technologies, Inc. (CrawfordTech) is a leader in document manipulation and re-engineering solutions, including data mining of print streams, archiving and retrieval, print stream conversion, and workflow processing. The wide range of robust and flexible CrawfordTech products allows companies to boost revenue, build efficiencies and bolster customer service. Their committed and knowledgeable technical teams provide unparalleled development, design and support, and their flexible transform technology is recognized as the fastest, most flexible and most accurate available.

Customers around the globe rely on CrawfordTech to enable mission-critical document strategies that result in tactical savings and efficiencies as well as strategic improvements in revenue generation and customer service. Their native format archive systems and transform tools work with all print stream formats and make CrawfordTech a highly sought after partner in both the OEM and user communities.

Come visit us at [www.crawfordtech.com](http://www.crawfordtech.com), to see what it is that we can do for you.

*For further information, or to arrange for interviews, please contact:*

Crawford Technologies, Inc.  
Ernie Crawford,  
President, Crawford Technologies, Inc.  
Tel: 1-866-679-0864  
Email: [ernie@crawfordtech.com](mailto:ernie@crawfordtech.com)

or

Crawford Technologies, Inc.  
Stuart Warner,  
Vice President, Marketing & Sales  
Tel: 416-410-1233  
Email: [swarner@crawfordtech.com](mailto:swarner@crawfordtech.com)

# # #