



Crawford Technologies Inc.
130 King Street West, Suite 1800
Toronto, ON, Canada, M5X 1E3
Tel. +1-416-410-1467
www.crawfordtech.com
sales@crawfordtech.com

**Crawford Technologies Announces .NET Support for its
PRO Dynamic Document API**
Adds further multi-platform support for ease of development

Toronto, 1 July 2008. Crawford Technologies Inc., the award-winning provider of Transpromo and transactional document solutions, today announced the release of .NET support for its PRO Dynamic Document API to complement the existing Java and C/C++ API support.

The [PRO Dynamic Document API](#) (DD API) reduces customer's overall development costs and time by shortening the design, development and implementation of solutions. The PRO Dynamic Document API also delivers the capability for dynamic, interactive, personalized processing of very high volume business data. With PRO DD API now available for .NET, developers no longer need to write code around the Java and C/C++ APIs to gain access to the power and flexibility of the PRO Dynamic Document API.

The PRO DD API is a cross-platform, easy-to-use interface that allows programmers to create single and multithreaded applications to extract data from print files, transform print files from one format to another or create electronic display formats such as PDF and HTML from documents in print file formats.

“CrawfordTech has always been known for our platform-independent product families providing our customers with the flexibility to use our software anywhere within their entire enterprise IT infrastructure”, says Ernie Crawford, President of Crawford Technologies. “With the addition of .NET support we cover all widely used development languages.”

Using the PRO DD API, developers can easily and quickly integrate their print files within their computer applications. Developers no longer have to become the experts on all of the different print format types such as Xerox Metacode, AFP, PCL and TIFF in order to harness the power of the information and formatting locked up inside print files.

“This new interface for the PRO DD API provides CrawfordTech's customers with additional options for integrating our software into their environments” said Stephen D. Poe, VP of Product Management for Crawford Technologies Inc. “The family of PRO DD API platforms allows organizations to easily integrate the PRO family of solutions into many enterprise applications. The new .NET offering demonstrates our ongoing commitment to expand usefulness of the PRO technology to our customers.”

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.

Visit www.crawfordtech.com for further information, or to arrange for interviews, please contact:

Crawford Technologies, Inc.
Stuart Warner,
Vice President, Marketing & Sales
Tel: +1-416-410-1233
Email: swarner@crawfordtech.com

or

Crawford Technologies, Inc.
Stewart Rogers,
General Manager – European Operations
Tel: +44 (0)20 3239 4723
Email: srogers@crawfordtech.com

NOTE TO EDITORS: For additional information visit Crawford Tech's PR website
(<http://www.crawfordtech.com/PressReleases.htm>)

###