

\_experience the commitment™



# CGI and Kofax

## CGI and ECM

CGI has implemented ECM applications for a variety of government and commercial clients, enabling them to operate their businesses more efficiently and cost effectively, while improving services for their customers.

### CGI's ECM goals

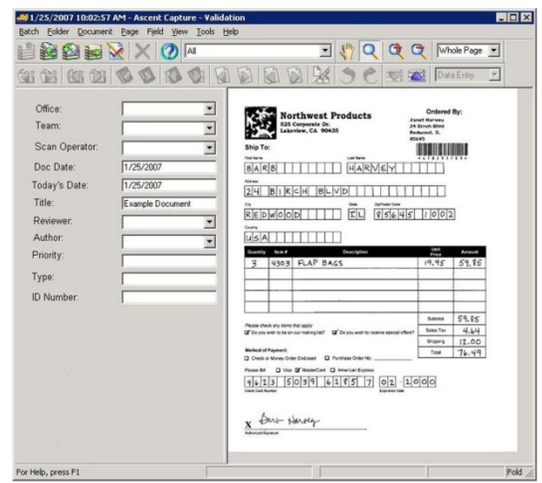
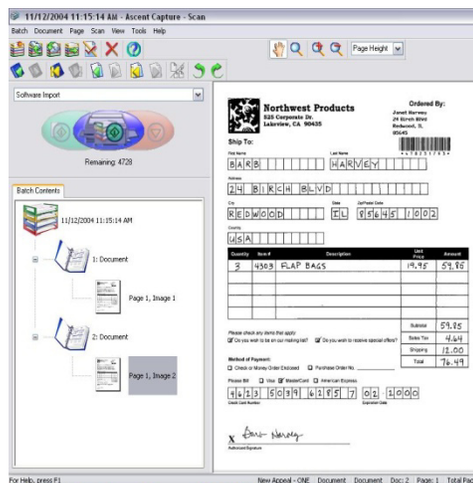
- Substantially reduce an organization's operating costs
- Optimize the content creation process
- Meet regulatory requirements, ensure business continuity and reduce the risk of litigation
- Manage content from the time of creation or aggregation

## CGI'S PARTNERSHIP WITH KOFAX

CGI has extensive knowledge and experience integrating and implementing Kofax Capture software, one of the leading enterprise content management (ECM) document and data capture solutions in the industry today. With Kofax, CGI is able to offer organizations flexible, modular solutions that provide enhanced functionality, including distributed capture, advanced forms processing, invoice processing and more. Kofax Capture also enables color image processing and advanced threshold management to improve image quality and OCR accuracy for color documents.

**Kofax Capture** is a document and data capture application that provides out of the box functionality to meet the specific needs of a singular department within an organization or it can be expanded to meet the complex needs of a high-volume corporate enterprise. Kofax Capture's open architecture platform makes it easy to extend the basic application to handle complex, high-volume forms processing. CGI has implemented Kofax Capture for document imaging for numerous clients, including The Centers for Medicare and Medicaid Services' (CMS) Medicare Appeals System (MAS). The software provided CMS with a core, effective document/data capture solution.

The examples below illustrate the Scan and Validation modules of Kofax Capture.



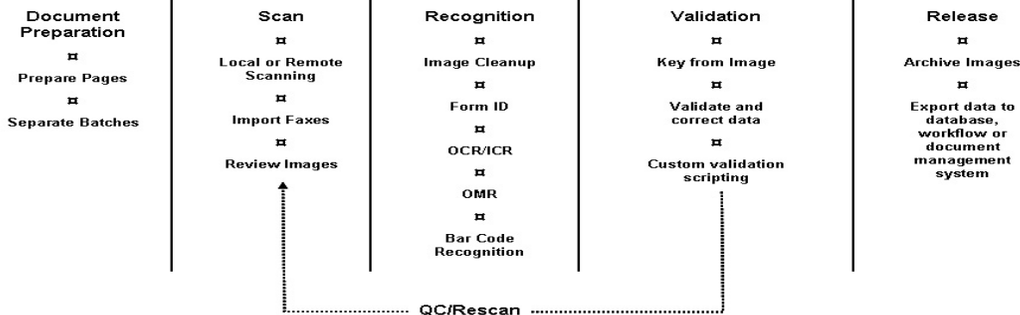
## THE KOFAX CAPTURE FAMILY

In addition to its flagship product Kofax Capture, Kofax offers the following solutions:

- \_ **Kofax Capture Network Server (KCNS):** An optional module in the Capture family that enables you to capture documents and data from your organization's remote offices directly into your central Kofax Capture system. Batches are transmitted over a corporate network or the Internet, and then routed to the appropriate Kofax Capture stations on the network.
- \_ **Kofax Virtual ReScan (VRS):** Enables output of the highest image quality with the smallest file size for any document scanning application. Features include automatic de-skew, de-speckle, background dropout, color detection and more.
- \_ **Kofax Transformation Modules (KTM):** Provides a suite of flexible, customizable software modules that intelligently automate the *classification, sorting and separation* of paper and electronic documents, and the *extraction and validation* of the information they contain. KTM can either be used to extend the capabilities of Kofax Capture, or as a standalone application.

The illustration below shows the following features and how they are integrated into Kofax Capture to provide a single packaged application:

- > Batch preparation
- > Scanning
- > Image cleanup
- > Optical character Recognition (OCR)
- > Indexing
- > Rescanning
- > Release of images and indexes to CM/400 or other long term storage



## COMPANY PROFILE

At CGI, we're committed to the fundamentals that help all of our stakeholders succeed. Our 31,000 professionals in 125 offices worldwide provide end-to-end IT and business process services that facilitate the ongoing evolution of our clients' businesses.

- \_ More than 35 years of long-term growth with 31,000 professionals in 125 offices
- \_ 9/10 satisfaction score from more than 2,400 signed client assessments
- \_ Rigorous project monitoring resulting in 95% on-time, on-budget delivery
- \_ Committed to world-class service levels with over 98% exceeded or met
- \_ Among the lowest attrition rates in the industry – with 90% of professionals owners

For more information on our ECM services, visit [www.cgi.com/ecm](http://www.cgi.com/ecm) or contact [info@cgi.com](mailto:info@cgi.com)