

CONSTRUCTION IMAGING SYSTEMS ANNOUNCES ENTRY LEVEL DOCUMENT IMAGING APPLICATION

Construction Imaging Systems, the recognized leader in document management solutions for the construction industry, brings to market an affordable, full featured product for the small to medium sized contractor, homebuilder and property manager

For Immediate Release

November 1, 2004

**Contacts: Kathy Mumford
(252) 937-2426**

Rocky Mount, North Carolina — Construction Imaging Systems today announced the delivery of their new document imaging solution for small to medium sized organizations. The product, Chameleon®, is designed for use by contractors, homebuilders, developers and property management organizations and can integrate with their current or future accounting packages.

This easy to use product provides the user a comprehensive index structure based on the type of document being scanned. Whether the document is an accounts payable invoice, a document related to a job, property or human resource file, Chameleon allows the user to utilize a multi-line index for simple or complex queries and searches, allowing for quick and easy retrieval at any time, based on the appropriate security (security is at the document level, thereby keeping important information safe). Chameleon integrates with users' accounting and/or project management software, thereby saving keystrokes and maintaining a coordinated database of information. The application gives users the ability to store and view .pdf files, email, photos, drawings, spreadsheets, and word processing documents.

One of the most important features of Chameleon is an easy to use routing system to route all documents. An audit trail automatically logs all the documents sent, waiting, approved and entered within the system. Additionally, there is notification functionality so an approver receives an email informing them that there are documents waiting for approval. This prevents invoices from being lost or mishandled and tightens up the approval process and turnaround time.

In addition to the ability to easily scan and index any type of document, there is a comprehensive note system that allows users to annotate documents. These notes are stored with the document in perpetuity and includes both the note author and the date and time that the note was created.

An additional time saving feature is the ability to email a document from the application. The document will be received by the user in its native form so that no special software will be needed by the receiver to view the information.

“CIS has been working with very large contractors and property managers for over ten years and we were unable to justify an enterprise investment for smaller firms. This product takes many of the components of our larger, traditional offering and gives a small to medium sized organization the ability to manage, archive, route and retrieve their important documents, drawings, photographs, emails, and other solid information at a fifth of the cost”, said Larry McAdams, President and founder of Construction Imaging Systems. McAdams added that the product was developed over the last several years, based on research conducted with over hundreds of organizations.

Chameleon is available now and has already been successfully implemented in numerous contractors and property management organizations. It is being marketed and sold through a channel of Value Added Resellers who can provide front line implementation, training and support with back up from CIS staff.

About Construction Imaging Systems

Construction Imaging Systems has been the leading provider of document imaging, document management, workflow and retrieval solutions to construction companies for ten years. Based in Rocky Mount, North Carolina, with sales and support offices throughout the United States, CIS clients include many ENR 400 construction organizations as well as many smaller contractors, homebuilders and property management firms.

For more information regarding Construction Imaging Systems or Chameleon please call (252) 937-2426 or go to www.construction-imaging.com.