



PSIcapture

ICR

Intelligent  
Character  
Recognition



## PSIcapture ICR:

### Read hand-printed information from documents

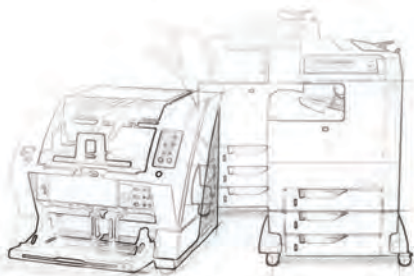
Hand-printed forms have always been a hassle when it comes to scanning and indexing. Most organizations hand-key information from these types of documents—a process that can be labor-intensive and quite costly. In order to make the process easier, PSIGEN created the Intelligent Character Recognition (ICR) module, which converts hand-printed text on forms into index field data.

The indexed data can then be routed to the document management system as metadata, making the form searchable by the information that was originally hand-printed data.

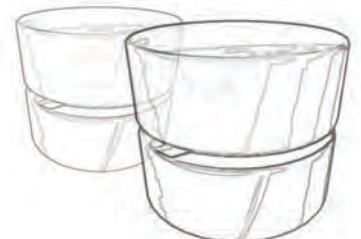


Several PSIcapture features can be used in conjunction with ICR to ensure speed and accuracy for processing these types of documents, such as Advanced Data Extraction (ADE), which provides the ability to define expected character sets to ensure accuracy.

The ICR Module adds great power to any capture workflow, producing searchable output and automating many of the manual processes.



PSIcapture



Capture documents from direct-connect scanners or import from network folders for processing.

The ICR Module converts document zones to text, and can process zones to read information.

The ICR Zone data is mapped to fields and routed to any of the 60+ ECM systems currently supported by PSIGEN.



PSIGEN is the innovative leader in advanced capture applications dedicated to helping companies automate document processing by extracting data and utilizing it to name, index, format and route documents along the electronic path to storage. The lasting result is a more productive end user, using fewer mouse clicks and keystrokes, accomplishing complex and powerful document workflows.

# PSIcapture Architecture

## Capture Server Network

