



PSIcapture
OCR

Optical
Character
Recognition



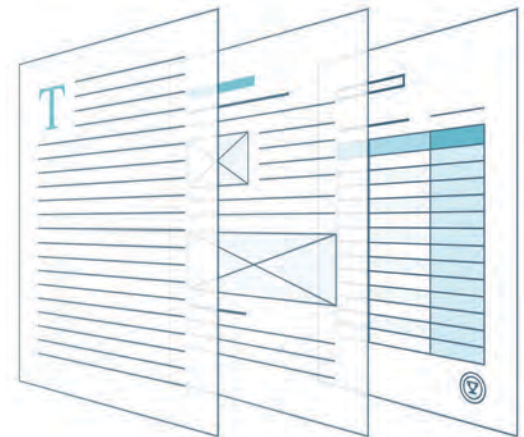
PSIcapture OCR/PDF/OMR:

Convert scanned documents to text, read check boxes on forms, output scanned files to PDF

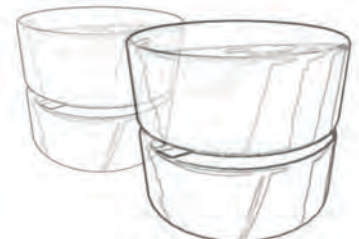
When it comes to scanning, every organization has different requirements, and they are typically very broad. Full text search capability is almost always a necessity, and the ability to create an industry standard searchable PDF has become the norm. PSIcapture's OCR module provides a powerful feature set that allows the conversion of images to a number of standard text formats, such as PDF and XML. Other features of the module include multiple language recognition, Zone OCR—which provides the ability to split files based on key terms—PDF field population, and more.

OMR (Optical Mark Recognition) provides the ability to intelligently read check boxes or bubble sheets and convert the results into meaningful data. OMR can be used for anything from test grading to determining results of polls and surveys.

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



PSIcapture



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

The OCR Module converts document zones to text, reads check boxes and can process zones to read information.

Information from OMR and Zone OCR is mapped to fields, text documents are produced in the specified format 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

