



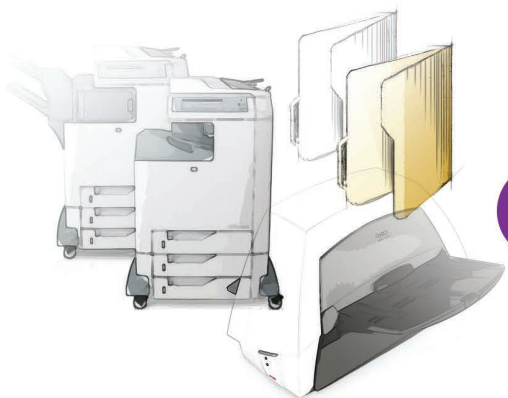
# PSI:CAPTURE ENTERPRISE

## PSI:CAPTURE ENTERPRISE

### ONE-STOP SCANNING AND CAPTURE POWERPLANT

Because today's organizations have so many requirements for scanning and capture, they often opt to use a number of solutions to meet their departmental needs. This decentralized approach increases the processing time, administrative headache, support requirements and overall cost of maintaining a company's document management infrastructure. PSIGEN products provide the ability to consolidate and standardize to a single platform enterprise-wide, providing the utmost in flexibility, and supporting numerous back end systems.

PSIGEN's PSI:Capture enhances the capabilities of any scanning device. Its simple configuration and easy-to-use interface allows for quick deployment and adoption by end users, resulting in an accelerated return on investment.



Capture documents from direct connect scanners, import from network folders, SharePoint libraries or RightFax Fax Servers. PSI:Capture's architecture provides for interactive or automated processing.



Documents can be migrated into any one of 50+ ECM or DM systems.

# PSI: CAPTURE MODULES



CAPTURE

## CAPTURE

Our capture module is the first step in any capture workflow. It provides integration with direct-connect scanners, multi-function printers (MFPs) and network-based image folders. The module can be used to interactively scan or import, but can also be automated, allowing auto-import from hot folders, SharePoint Document Libraries (WebDAV folders) RightFax Servers or FTP/SFTP servers.



OCR

## OPTICAL CHARACTER RECOGNITION [OCR]

The Optical Character Recognition (OCR) Module facilitates the conversion of scanned images into meaningful text. The module can be used to extract document metadata, as well as create searchable PDF documents or text. It can also be used in conjunction with other modules to provide classification and data extraction.



ICR

## INTELLIGENT CHARACTER RECOGNITION [ICR]

Intelligent Character Recognition (ICR) Module provides the ability to extract metadata from documents with hand-printed information, then translates the information into data fields. It also provides the ability to “rubberband” hand-printed text during the indexing process and auto-populate fields.



ADE

## ADVANCED DATA EXTRACTION [ADE]

The Advanced Data Extraction (ADE) Module is an advanced data extraction and parsing engine that can intelligently apply scripting or pattern-matching logic to metadata, which provides greater accuracy to OCR, ICR, manual data entry and auto-populated fields. The module virtually eliminates the need for hand-keying information, increases accuracy and reduces the time required for the metadata capture process.



CLASSIFICATION

## CLASSIFICATION AND FORMS PROCESSING

PSI:Capture’s document classification feature set allows intelligent classification of forms and documents through the use of the OCR and ADE modules. Through our forms processing engine, you can auto-extract complex data structures and information from disparate documents.



TABLE EXTRACTION

## TABLE EXTRACTION MODULE [TEM]

PSI:Capture’s Table Extraction Module provides a powerful line item extraction technology to speed up the extraction of invoice data and allow AP personnel a quick and easy way to verify and validate data. Once the process is complete, documents and data can be routed to your content management system or your accounting system.

