

# SMB MARKET INVOICE MANAGEMENT

Document capture solution



SMALL & MEDIUM Business  
Invoice Management  
FROM DATA TO CONTENT

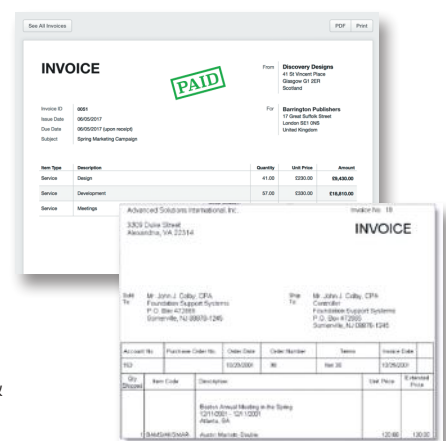
powered by  
**IRISPowercan™**

## Stop retyping data to enjoy rich contents - Automatic PDF naming based on content of your invoice document

Whatever the sector you work in, your company receives daily incoming invoices and your organization file records still rely heavily on invoice paper documents and e-Invoices by electronic mail. All your invoice documents are too often printed out and manually keyed into another electronic system. Unfortunately, these manual data entries generate mostly a waste of time with information delays and even human errors on top of hours of document sorting & searching.

### Major Benefits:

- Automatic capture & Zonal OCR for Data Extraction
  - Paper invoices
  - eMail Invoices
  - Stamp Invoices
  - Share Invoices
  - Retrieve easily your invoices
  - Classify your invoices
- Avoid manual retyping & focus on controlling
- Automatic XLS & PDF creation with meta data and index fields
- Automatic PDF file naming based on document content
- Automatic extraction of 7 index fields: date, supplier, amount ex VAT, VAT amount, Total amount, Categories of expenses, Import of General Ledger & Invoice number
- Avoid data encoding human errors
- Speed up suppliers' registration process & optimize suppliers' file handling
- Empower your accountant with high value-added tasks and avoid document searching
- Ease information sharing across your enterprise instead of wasting time to look for it
- Lowest TCO & fastest implemented solution for SMB's handling 3K to 12K invoices/year



## IRIS Powerscan™ 10

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### A complete solution, from document capture through to business application

Your company receives documents from a variety of channels and in multiple formats. Every single one of them holds crucial business information which needs to be integrated into your company's systems in order to ensure business continuity and kick-start further document processes and workflows. With IRIS Powerscan™ you can rely on a document capture solution that goes the extra mile to not only extract the business-critical information you need, but to also integrate with any of your business applications so that documents are automatically exported in the right format, along with reliable indexed data.

### Multi-Channel Capture

Business critical information can arrive at your company through a variety of channels such as mail, files, email attachments. IRIS Powerscan™ offers a single solution to address any of those: it supports most popular scanners (Canon®, Kodak, Fujitsu®, etc.); documents can be captured via an MFP and imported automatically using IRIS Powerscan watched folder feature; it can even import documents from Cloud services such as Box, Dropbox, OneDrive or SharePoint. Powerful image adjustment tools help improve the quality of images by adjusting, contrast and brightness straightening skewed scans, removing unwanted pixels, splitting or merging images, and many more.

### Advanced classification and Automatic PDF naming with Zonal OCR

IRIS Powerscan™ is able to scan any document type, banking, finance and insurance documents. Of course, different documents require specific processing; for instance, the indexes required from a new customer document are not the same as the ones you need from an invoice or from a credit card application. This is why once documents have been scanned or imported, the first step is to determine their type so they can be processed accordingly. IRIS Powerscan™ uses a variety of techniques to perform automatic classification of your incoming documents, such as barcodes, patch codes, OCR/ICR zones, and more. IRIS Powerscan™ even features a powerful layout recognition technology known as IRIS Fingerprint™, which is able to learn the appearance of your various documents and perform identification without the need for text, labels, barcodes or any other conventional method.