



From Paper to Pixels

Imagine the ability to free the information currently locked in paper documents and convert existing mountains of files into streamlined, searchable electronic archives. Toshiba's OCR Solution increases your productivity by repurposing paper and read-only PDF files into editable formats (including Microsoft Office); giving you the ability to automatically extract information which can be integrated into document management and financial systems.

Now you can eliminate time consuming and inefficient paper based processes with Toshiba's OCR Solution, allowing your organisation to streamline and automate your information workflows and processes.

Benefits

Toshiba's OCR Solution can assist your business to reduce human interaction with paper-based documents by converting them to a digital medium making, them secure, easy to locate with no data entry requirements.

Cut time wastage and improve your business productivity

Organisations are able to capture high volumes of documents in one pass with batch scanning, eliminating significant time wastage as well as allowing quick and simple referencing through automated file indexing. With modules for identifying over 30 different types of barcodes, automatic handwriting recognition and the ability to read optical marks, Toshiba's OCR Solution is the ultimate efficiency enhancer.

Integrate data

With over thirty connections to popular DMS, ERP and financial systems, Toshiba's OCR Solution can automatically read, extract and submit process-critical information to your organisation's information system.

Convert locked documents into editable formats

Toshiba's OCR Solution converts scanned documents into formats which enable the content to be easily indexed, searched, or manipulated, eliminating timely manual procedures and the need for retyping. During conversion, document layouts are preserved ensuring that financial documents are correctly converted into spreadsheets, whilst multi-column office documents retain their original design.

