





SCAN TO DOC/XLS/PDF

X W Z

#mfdintegration **CAPTURE AND VALIDATE** ON THE DEVICE PANEL















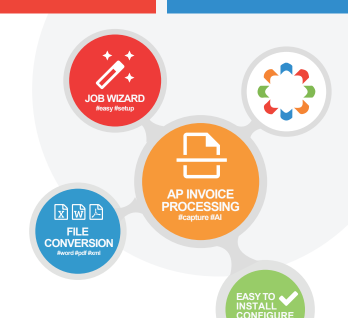




Capture Convert Conquer

How does Umango improve productivity?

Umango delivers flexibility and efficiency in scanning, naming, indexing, converting and storing of documents. Easy to install, configure, and use which translates to short and painless implementation projects.



Whether you just need the essentials or require the full suite of features, Umango has the right fit for you!

| GENERAL | ESSENTIALS | STANDARD | PRO | ELITE |
|---|------------|----------|----------|----------|
| Scalable number of document sources | ✓ | ✓ | ✓ | V |
| Scalable volume throughput capacity | ✓ | | ✓ | ✓ |
| Scalable page limits | V | ✓ | ~ | V |
| Effortless connectivity to supported MFDs | V | ✓ | ✓ | ✓ |
| Embedded app available for supported copiers (MFDs) | ✓ | ✓ | V | ✓ |
| Run processing as a background Windows service | ✓ | ✓ | ✓ | ✓ |
| AD, LDAP & custom integration | ✓ | ✓ | ✓ | ✓ |
| User Authentication for Umango at MFD panel | ✓ | ✓ | ✓ | ✓ |

| PROCESSING | ESSENTIALS | STANDARD | PRO | ELITE |
|--|------------|----------|----------|----------|
| Validate or enter data directly on the MFD panel | | ✓ | ✓ | ✓ |
| Scalable # of processors to increase document throughput | ✓ | | ✓ | ✓ |
| Option for fully automated processing (no user intervention) | ✓ | ✓ | ✓ | ✓ |
| Extract information using regular expressions or Smart Seek | | ✓ | ✓ | ✓ |
| Read barcode values (1D and 2D) | | ✓ | ✓ | ✓ |
| Auto document cleanups and filters (eg. delete blank pages) | ✓ | ✓ | ✓ | ✓ |
| Optical Mark Recognition (OMR - detect ink in a checkbox etc.) | | | ✓ | ✓ |
| Automatically or manually capture data while processing | | ✓ | ✓ | ✓ |
| Process on a copier panel, web browser or tablet | ✓ | ✓ | V | ✓ |
| Run custom scripts to enable unlimited flexibility | | | V | ✓ |
| Use auto document classification to detect document types | | ✓ | ✓ | ✓ |
| AP invoice data capture and processing | | | | ✓ |
| Use AI to intelligently capture data based on a document type | | | | ✓ |
| Capture and validate AP invoice line items | | | | ✓ |
| Use natural language with Al to locate specific data | | | | V |
| Analyze, classify, interogate and query document text using Al | | | | ✓ |

| IMPORT | ESSENTIALS | STANDARD | PRO | ELITE |
|--|------------|----------|-----|----------|
| | | | | |
| Import XML metadata | ✓ | ✓ | ✓ | ✓ |
| Import email attachments | ✓ | ✓ | ✓ | ✓ |
| Document separator sheets (scan many documents at once) | ✓ | ✓ | ✓ | ✓ |
| Watch folders for new files | ✓ | ✓ | ✓ | ✓ |
| Batch coversheets (capture data to apply to a batch's documents) | | ✓ | ✓ | ✓ |
| Capture from MFD, workstation, web browser or tablet | ✓ | ✓ | ✓ | ✓ |
| TWAIN scanner support (desktop scanners) | ✓ | ✓ | ✓ | ✓ |
| Manual document import from any/unlimited browsers | ✓ | ✓ | ✓ | ✓ |
| Import MS Office file formats (*.docx,*.xlsx,*.pptx etc.) | ✓ | ✓ | ✓ | ✓ |

| OUTPUT | ESSENTIALS | STANDARD | PRO | ELITE |
|---|------------|----------|----------|----------|
| Convert to xlsx, docx, rtf, odt, html and more | ✓ | ✓ | V | ✓ |
| Output to PDF/A and text searchable PDF/A | ✓ | ✓ | / | ✓ |
| Export to network share | ✓ | ✓ | ✓ | ✓ |
| Browse export destination options during document profiling | | ✓ | ✓ | ✓ |
| Export to essential export destinations* | ✓ | ✓ | ✓ | ✓ |
| Export to a wide range of extended export destinations+ | | | ✓ | ✓ |
| Flexible connectivity using ODBC, scripts or Umango's SDK | | | ✓ | ✓ |
| Unlimited number of export destinations per workflow | | | ✓ | ✓ |
| Chinese, Japanese, Korean, Arabic, Vietnam, Thai OCR Language | es 🗸 | ✓ | ✓ | ✓ |
| Export xml, json, text or any flat-file format | | | ✓ | ✓ |

KEY/NOTES

- * Exports to Network folders, xml, csv, email, OneDrive, Dropbox, Google Drive
- + Full suite of connectors and support for zone and export scripts

 Professional and Elite tiers include 2 concurrent document processors as standard

Documents can be profiled on the panel at supported MFDs, in a browser or on your tablet or mobile device. Once captured, the data and documents can be routed into a range of back office products, database, network folders or into the cloud.



Data capture tools include zonal OCR, regular expressions, OMR, barcode, data lookups, fields identified using Al, key from image, and constrained lists. Standard features include image enhancements, flexible document separation options, automation processing, scalability.

