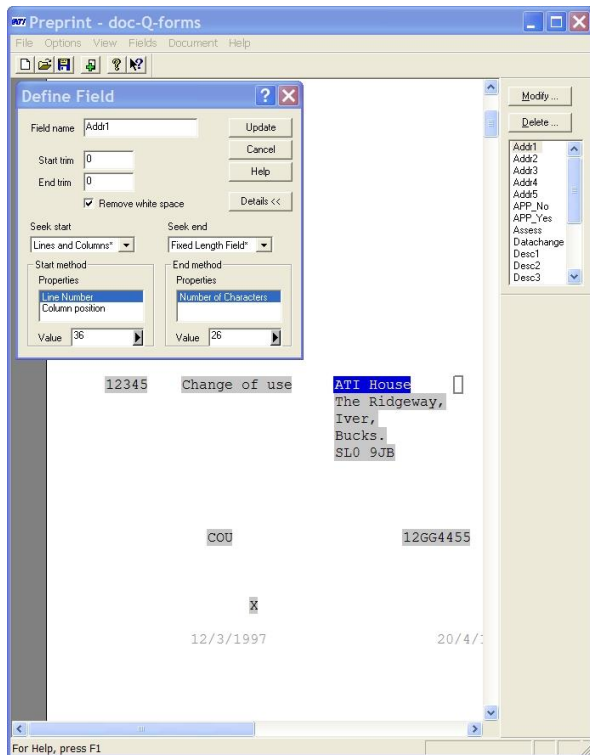


docQforms is a variable data forms solution providing automated print job output from flat host data with forms being created using the simplicity of Microsoft Word. Enhancing legacy data output without host reprogramming could not be simpler.



The processing engine runs as a Windows service which allows simple remote administration and is more secure as the host server remains in a logged off state with the docQforms engine running in the background.

docQforms fully utilises the processing power of modern processor architecture. With an additional license docQforms will run in multi-threaded mode, allowing it to process multiple documents simultaneously, greatly improving the throughput capacity.

Management of multiple docQforms servers has been simplified by adding the ability to remotely update the document database. Exported designs from the design tool are uploaded by copying to a remote 'hot folder'. The server automatically imports the new design ready for use.

To ease design management the docQforms design tools allows multiple simultaneous document imports and exports.

The document processing engine has been streamlined to prevent 'document lockout' which could occur if a document failed during processing. Each job is created using a unique duplicate of the original design document. If processing fails for any reason, the duplicate is automatically destroyed and a fresh copy created.

The docQforms engine can be assigned a Codepage value to allow translation of diacritical characters when used in multilingual environments.

In addition to the header page based document selection, docQforms can be configured to select a design template based on source location and/or source document name.

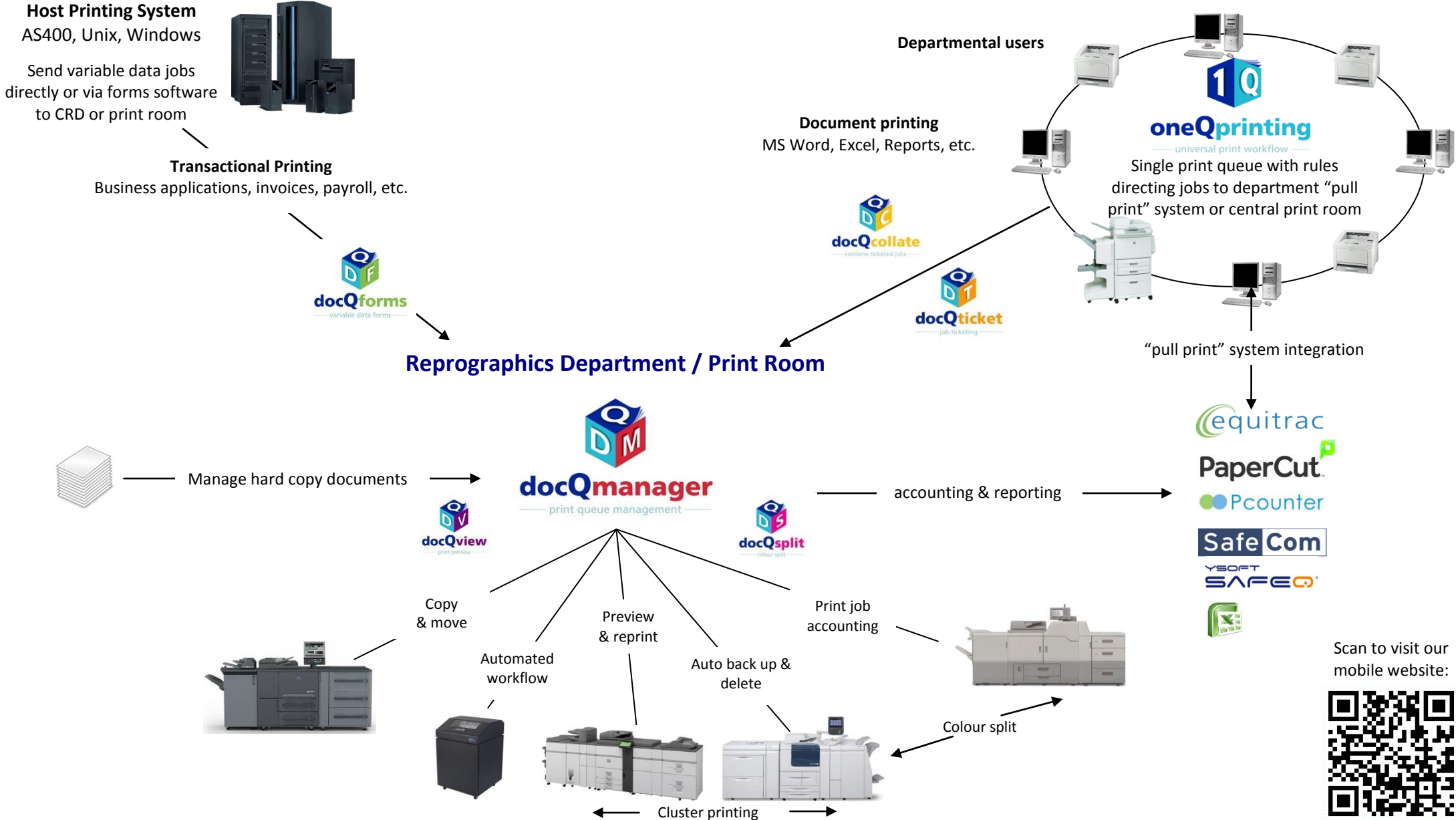
docQforms now includes the docQwatch processing engine. This allows both pre & post document data processing to simplify and enhance document generation.

docQforms now includes a license manager application to allow additional modules to be added and managed.

Features of docQforms

- Service Mode Operation
- Multi-threaded processing (optional component)
- Remote document updating
- Multiple design import export
- Enhanced system stability
- Improved document throughput
- Country Code filtering
- Hot Folder and Hot Queue Input
- Data pre/post processing engine docQwatch
- License Manager

ATI output management software – bridging office & production print



Scan to visit our mobile website:

