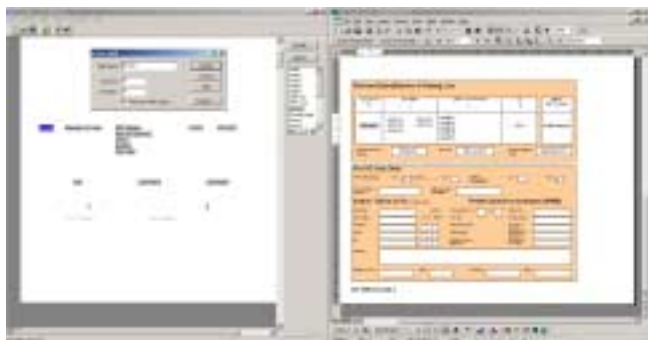


doc-Q-forms is a variable data forms solution providing automated print job output from flat host data with forms being created using the simplicity of Microsoft Word. Enhancing legacy data output without host reprogramming could not be simpler.



No host programming

doc-Q-forms utilises flat ASCII data from any host source. As the data is received, the job is recognised and automatically merged with the appropriate pre-designed form stored on the server.

Simple forms design

doc-Q-forms makes output design simple. Document formats are created simply using Microsoft Word. Relevant variable data fields are then simply dragged and dropped into the form. Nothing could be easier. No lengthy and costly specialist training and re-training is required.

Dynamic composition

Signatures, logos, graphics, etc. can be included in the documents and called by information within the data. In this way conditional forms can be created to match the various business needs of different departments. The possibilities are endless.

Costly IT resources freed up

While IT continues to maintain the integrity of the application data and job processing, user departments may readily amend, update and control the detailed output format using doc-Q-forms - avoiding the need to call on the expensive and always scarce resources of IT.

Professional output

Plain flat print data files can now be turned into exciting, professional looking business documents. All triggered automatically, once designed and stored on the server, without operator intervention.

Works with any Windows supported printer

doc-Q-forms along with its accompanying sister product doc-Q-manager works with any Windows supported printer.

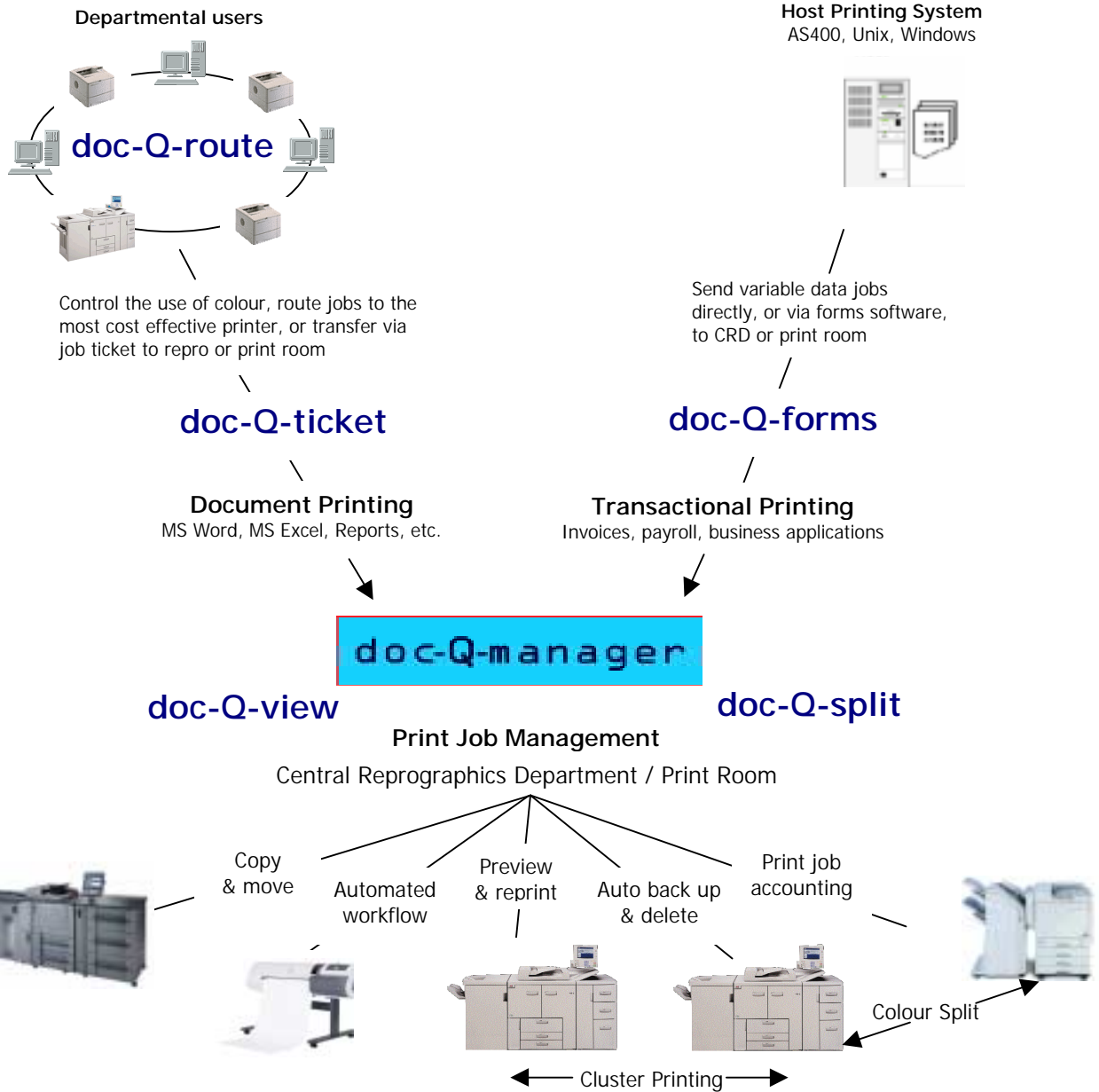
Features of doc-Q-forms

- Re-formats data with no host programming
- Simple forms design using MS Word
- Dynamic job composition including graphics
- Frees up costly IT programming resources
- Gives users control over updating output format
- Works with any Windows supported printer

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Software to control document and transactional printing



Minimum system requirements:

doc-Q-manager: Windows® 2000 + SP3 (Professional or Server) / Windows® XP Professional / Windows® 2003 Server, IBM® compatible PC, Intel P4 2.2 GHz or higher, 512Mb RAM, 40Mb available disk space for installation, the spool folder must be on an NTFS formatted drive with adequate free space for spool file storage (suggested 10Gb).
 To receive notification pop-up messages, user's PC should be running Windows® Messenger.

doc-Q-view: doc-Q-manager, 40Mb available disk space for installation.

doc-Q-split: doc-Q-manager.

doc-Q-ticket Form Server: doc-Q-manager, 8Mb available disk space for installation.

doc-Q-ticket Form Designer: Windows® 2000 + SP3 (Professional or Server) / Windows® XP Professional / Windows® 2003 Server, IBM® compatible PC, Windows® operating system minimum hardware requirements, 8 Mb available disk space for installation, Internet Explorer® 5.5 or higher.

doc-Q-ticket Client: Windows® NT4 + SP6a / Windows® 2000 (preferably with SP3) / Windows® 2000 Terminal Server Clients** / Windows XP / Windows 2003 Server, IBM® compatible PC, Windows® operating system minimum hardware requirements, 8Mb available disk space for installation, Internet Explorer® 5.0 or above, screen resolution of at least 800 by 600.

doc-Q-ticket Web Service: Windows® 2000 + SP3 / Windows® 2003 Server, IIS version 5 / IIS version 6, 1Mb available disk space for installation.

doc-Q-forms: Windows® 2000, IBM® compatible PC, Intel P4 2.2 GHz or higher, 512 Mb RAM or higher, 10Mb available disk space for installation, Microsoft® Office 2003.[†]

[†] For performance reasons it is not recommended to install doc-Q-forms on the same PC as doc-Q-manager.

** doc-Q-ticket Form Server, doc-Q-split and doc-Q-view modules must install to the same PC as doc-Q-manager.

** Terminal Server support is for clients only. doc-Q-manager must run on a separate print server PC.

doc-Q-route Server: Windows® 2000 + SP3 (Professional or Server) / Windows® XP Professional / Windows® 2003 Server, IBM® compatible PC, Intel P4 2.2 GHz or higher, 512Mb RAM, 10Mb available disk space for installation, adequate hard disk space for spool file storage (suggested 10Gb).

To receive notification pop-up messages, user's PC's should be running Windows® Messenger. To receive emails there should be an SMTP server accessible. The Server runs as a Windows Service.

doc-Q-route Admin: Windows® 2000 + SP3 (Professional or Server) / Windows® XP Professional / Windows® 2003 Server, IBM® compatible PC, Intel Pentium III 800 MHz or higher, 128Mb RAM, 10Mb available disk space for installation.

[†] See [Microsoft Knowledge Base article # 815913](#)

[‡] doc-Q-route Admin may be run remotely providing the user has administrator rights to the doc-Q-route Server PC.

Printer Support

doc-Q-manager supported print job languages: ASCII (copy / move / reprint / split / preview), Windows® EMF (1.003, 1.008) (copy / move / reprint / split / preview), RAW (copy / move), RPCS (page count, copy / move).

doc-Q-view supported print job languages: Adobe® PostScript®, Adobe® PostScript® level 2, Adobe® PostScript® level 3™. PCL4, PCL5, PCL5e, PCL5c, PCL6 / PCL-XL.

doc-Q-ticket supported printers: Any Windows® supported printer.

doc-Q-split supported print job languages: Windows® EMF (1.003, 1.008).