

FIZZ Forms Requirements: hardware and software

	Recommended	Minimum
Computer	Standard workstation	Standard workstation
Graphic card and monitor	XGA (1024x768) and 17" monitor (or better)	SVGA (800x600)
Windows version	Windows 7 to 10	Windows XP
Mouse	Mouse or equivalent pointing device	Mouse or equivalent pointing device
Memory	2 GB	512 MB (XP) or 1 GB (Vista/7/8/8.1)
Available Disk Space	10 GB	5 GB
Scanner connection	USB 2 or SCSI interface, depending on scanner chosen.	USB 2 or SCSI interface, depending on scanner chosen.

Scanner:

Must be TWAIN compatible.

It must have an automatic document feeder and the reliability of paper handling is very important.

Fujitsu scanners are recommended. In any case choose a scanner designed for document management.

Contact us for confirmation for non-listed scanners.

Fujitsu:

fi-6110, fi-7160, or above with TWAIN driver, corresponding USB or SCSI cable.

Older scanners like fi-5110, fi-4120, M3091, ScanPartner 10C, 15C, 300C, or 620C for example are still supported.

Hewlett Packard:

The standard desktop HP Scanners listed here are supported by FIZZ but not optimally designed for document management: slow initialization for example. Look at their document management scanners for better performance.

Scanjet 5590, 7650, or above with sheet feeder (A4 or US Letter depending on the paper format used), corresponding USB or SCSI

Older scanners like Scanjet 2C to 6100C, 6250C, 6350C, 7450C for example are still supported.

Printer:

Laser printer recommended for forms printing.

Choose its performance according to the volume of questionnaires planned.

Database

MS SQL Server (recommended) in v.2000 to 2014, including Express, or Oracle Database.

File server:

If Paradox format for the FIZZ database, then database files cannot be placed on Windows 2008 Storage Server Edition or Windows 2008 Small Business Server. No known problem with the R2 versions of these server operating systems, nor with Windows 2008 Server (and R2), nor with the other database formats.

All requirements can be influenced by the configuration of your computers: applications or drivers running, Windows settings...

Take also into account the other specifications: operating system, other applications used.

If in doubt, contact us to verify the compatibility of your equipment.

All trademarks are the property of their authors.



T: 02 8212 4074 F: 02 9423 6992

info@keydiagnostics.com.au

www.keydiagnostics.com.au

PO Box 1038, Gymea, NSW, 2227