

SpeedQuest

Questionnaire processing Package

SpeedQuest for Windows enables questionnaire and opinion surveys to be designed quickly and data to be captured accurately and automatically through the use of DRS optical Mark Readers.

Take control of the Quality Audit process using SpeedQuest - the flexible and easy to use questionnaire processing system. SpeedQuest is used extensively for Course/Teaching Evaluation and a wide range of other Opinion Surveys. SpeedQuest enables users to create questionnaires, scan the completed documents using a DRS Optical Mark Reader (OMR), manage data files and produce detailed reports. SpeedQuest streamlines the entire process of questionnaire design and data capture as users require little more than general keyboard skills - the software does the rest!



Questionnaire Generation

The SpeedQuest questionnaire processing package works on a simple template system. The machine readable questionnaires already contain blank areas where the questions and associated response anchors should appear. All the user needs to do is type in the question they wish to ask. This approach completely eliminates the risk of producing numerous questionnaires which cannot be scanned by the OMR, resulting in having to manually key the data into a computer.

There are a number of standard questionnaire templates designed to reflect the style and theme of questionnaire, although users are able to tailor their own templates to suit their specific requirements.

Questionnaire Libraries

Having generated a questionnaire, it is given a title and stored in the questionnaire library ready for printing. New questionnaires may be added and existing questionnaires may be modified or deleted.

Personalising Questionnaires

Questionnaires may be personalised to an individual and may incorporate pre-defined category information which act as filters when producing reports.

Printing Questionnaires

Producing questionnaires couldn't be simpler. The required questionnaire is selected from the library, the appropriate stationery loaded into a laser printer, and the number of questionnaires required entered into the system. The software then overprints the questions along with any category information leaving the questionnaires printed, and ready for circulation.

Scanning

After completion, the questionnaires are simply scanned using a DRS OMR. The data is automatically saved into a data file under the appropriate questionnaire title in the questionnaire library. Any number of scanned files may be stored under a questionnaire title.

Reporting

Meaningful high quality reports incorporating frequency counts and easy to interpret graphics such as pie charts, histograms and bar charts are produced automatically. For those users who wish to perform more detailed analysis, a data export facility is provided.

Scanned data files for the same questionnaire may be selected from the library and then combined to form composite reports.

Sub set reports may be produced using pre-defined filters or by filtering on the cohorts responses to individual questions.

Microsoft
CERTIFIED
Partner

Please note DRS products and services are subject to change without prior notice and that the information provided is for guidance only. DRS equipment complies with all current regulations. All trademarks acknowledged.

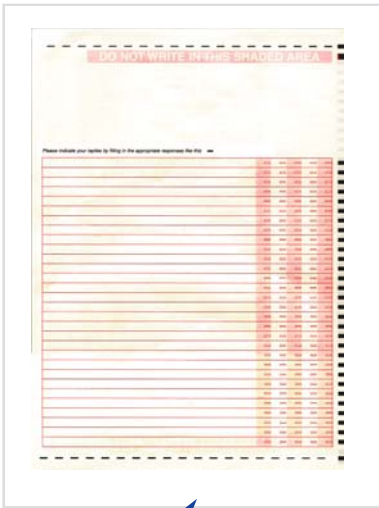
DRS Data Services Limited
1 Danbury Court, Linford Wood
Milton Keynes, MK14 6LR

☎ **+44 (0)1908 666088**
☎ **+44 (0)1908 607668**
✉ **enquiries@drs.co.uk**
🌐 **www.drs.co.uk**

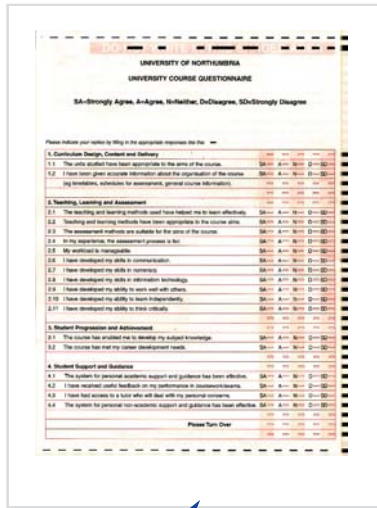
SpeedQuest

Questionnaire Processing at the touch of a button

The user enters the questions they wish to appear on the questionnaire.



Blank questionnaires sheets are loaded into a laser printer for overprinting



...and the questionnaires produced ready for circulation.

After completion by the participants, the questionnaires are scanned using a DRS OMR



..and reports are produced.