

An automated solution for processing paper-based questionnaires

With technology, educational institutes and organizations around the world have removed the difficult, burdensome and time intensive task of manually extracting answers from questionnaires by hand. By using an advanced solution such as Katalyst Capture Evaluator, the entire process becomes automated and dramatically reduces costs and processing errors.

The solution

For paper-based questionnaires, Katalyst Capture Evaluator is the end-to-end solution. From questionnaire design to evaluation statistics, it provides **private companies, public organizations, and educational institutes** with the flexibility and transparency they need throughout the process.

Features

- ✓ Questionnaire design - questions and multiple-choice answers, including alphanumeric, numeric, date and other fields.
- ✓ Massive scanning of questionnaires.
- ✓ Recognition of handwritten answers, like characters in boxes and check marks, as well as barcodes (it cooperates seamlessly with appropriate hardware, like workgroup and heavy-duty scanners and photocopy machines).
- ✓ Verification of questionable answers.
- ✓ Flexible definition of answer weighting, such as 'Excellent', 'Very good', 'Good', 'Satisfactory', etc., even at the level of individual questions.
- ✓ Implementation of new evaluation rules on questionnaires that have already been evaluated.
- ✓ Full audit trail of questionnaire evaluation and evaluation statistics.
- ✓ Easily search and retrieve any piece of data including the electronic images of questionnaires.
- ✓ Scalability - no limits on handling large volumes of questionnaires/surveys.
- ✓ Open n-tier architecture and interoperability with third party applications.

Benefits

- ✓ Handles large volumes of questionnaires/surveys in limited time.
- ✓ Fast completion of evaluation processing.
- ✓ Exceptional evaluation accuracy.
- ✓ Automation, full control and transparency of the evaluation process.
- ✓ Reduction of operational cost.

Katalyst Capture Evaluator is ideal for:

Human resources evaluation in:

- Educational institutes
- Private companies
- Public sector organizations

Surveys

- Customer satisfaction
- Gallops
- General purpose