

ScoreOnweb

E-Marking Solution

The logo for CSX, featuring the letters 'CSX' in a bold, red, sans-serif font with a blue outline. The letters are slightly shadowed to give a 3D effect. The logo is centered between two horizontal blue lines.

Knowledge. Solutions. Success

Don't change your process, empower it

ScoreOnWeb is an innovative distributed electronic marking solution that offers Ministries of Education and other Education institutions the ability to mark a high volume of examinations in a precise, consistent, cost-effective and secure manner. The system allows for more than one moderator to mark the same paper, at the same time, for quality and accuracy purposes. A combination of multiple choice responses as well as open ended questions can be subjectively and non-subjectively assessed to obtain a balanced mark.

Cost Efficient

ScoreOnWeb reduces the overall cost of the marking process from the very beginning by optimising and cutting out unnecessary stages of the work flow. As the system is web-based, you can mark from any location, your users have remote access without compromising security, while maintaining complete control. Eliminates the time and expense of moving forms to individual scorers and significantly reduces the risk of lost booklets. Save travel costs as this solution enables you to assemble the best scoring team regardless of their physical location.

Secure

Our solution provides an efficient and secure work flow, which saves time and simplifies the process, which increases quality, tracks users and scripts, thus adding control.

Integrated

ScoreOnWeb will integrate with existing solutions and processes which are in place at the organisation, minimising the impact while providing reports and results timeously and securely.

Management

ScoreOnWeb provides a reliable and high performance real time reporting tool making it possible to monitor, audit, track, apply changes and follow-up each stage of the marking process and the human resources involved in it, to the different role levels in the organisation.

"The speed and ease of use is phenomenal"

"ScoreOnweb is a fantastic tool to use. It controlled every mistake made by the markers, we definitely need it again next year!"

Simple

"Compliments to ScoreOnWeb E-marking. It is fast, efficient and reliable."

"ScoreOnWebs process was an excellent way of marking. My work rate has improved drastically compared to manual marking. I feel more comfortable marking with ScoreOnWeb than manual marking."

Multi-source Marketing

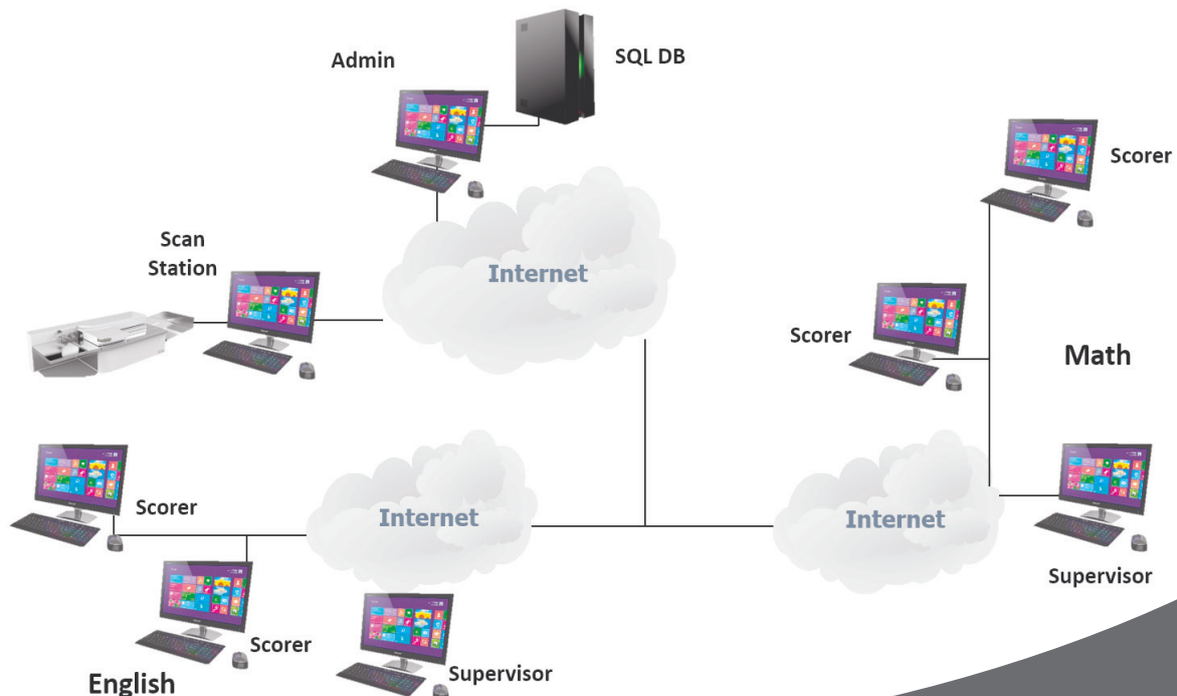
The Process

ScoreOnWeb is a network-enabled, database-driven solution that was designed to assist organisations score open-ended and multiple choice student responses in a large-scale production environment. The ScoreOnWeb solution optimises the flow of information by taking physical paper forms and turning them into images that can then be securely and efficiently scored through any standard web browser.

The scanning technology used by ScoreOnWeb is based on a true hybrid of OMR / Imaging scanners. This combination allows for the high accuracy and speed of OMR processing, while also collecting images of the subjective responses.

ScoreOnWeb has the ability to electronically mark a multiple of different item types: subjective, objective, attached files, digital sources and candidate response formats including but not limited to scanned paper, images, texts, attached files, audios and videos.

ScoreOnweb enables standardising of the marking process across the institution, allowing for any item type and candidate content to be processed and e-marked.



Quality Assurance

To ensure that each response is accurately scored, some organisations will have two or more scorers grade the same item and then compare the results automatically. ScoreOnWeb employs technology including double-blind scoring and randomly embedded pre-scored (anchor) items, in the processing queue to monitor the accuracy of individual scorers. These processes can be easily customised to suit the organisations needs.

Process anonymity

ScoreOnWeb ensures that the identity of an individual student is anonymous to scorers during the marking process. The scorers only see “image clips” of the written responses for evaluation and do not have access of the students details. When the score has been given, the system automatically records the result in the appropriate students record.

Knowledge Transfer

ScoreOnWeb is designed for our customers to gain full knowledge transfer, as the high level of customisation allows institutions to familiarise themselves with the use and configuration in a short time, avoiding the unnecessary hiring of technical or external resources.

Roles

ScoreOnWeb has various different user types, which is according to the associated users role. Once the initial configuration and adjustments have been completed according to the client’s needs, the examinations are scanned and the images are uploaded into the system.

The administrator has all the required authorities to manage the system, define users and roles and has access to productivity and final result reports. The assesment director is the authority who defines scoring rubrics, creates validation (anchor) responses and supervises the scorers work. The supervisor monitors the scorers work which is allocated by subject and level, responds to scorers questions and provides pedagogical support. The scorer, marks open-ended items related with an assigned subject and level.

For any further information visit:

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